VIDEOCASSETTE RECORDER

UVW-1800/1400 UVW-1800P/1400P

VIDEOCASSETTE PLAYER

UVW-1600/1200 UVW-1600P/1200P

SERVICE MANUAL Vol.1

SUPPLEMENT-2

Please add and replace your manual with this SUPPLEMENT-2.

*Supplement-1 has not been issued for UVW-1800P/1600P/1400/1200/1400P/1200P.

Applicable Manual

Vol.1 1st Edition(9-977-551-11): 1800/1600(UC) Vol.1 1st Edition(9-977-566-11): 1800P/1600P(EK) Vol.1 1st Edition(9-977-570-11): 1400/1200(UC) Vol.1 1st Edition(9-977-572-11): 1400P/1200P(EK)

SUBJECT

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 - 4-4. SERVO CHECK(1800/1600/1800P/1600P)
 - 4-4. SERVO ADJUST (1400/1200/1400P/1200P)
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- · SECTION 6 REPLACEMENT OF MECHANICAL PARTS
- · SECTION 7 TAPE PATH ALIGNMENT



Sony Corporation

B&I Systems Company

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UVW-1800/1600



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PLUNGER CHECK

The items of the "PLUNGER CHECK" are explained here.

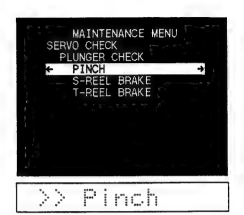
(1) PINCH

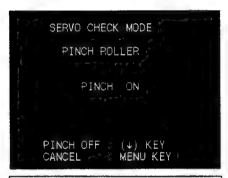
This mode checks the pinch roller solenoid.

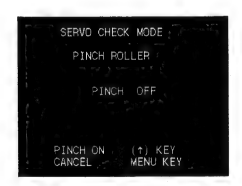
When selecting the SET (YES) key, threading takes place and the pinch solenoid is activated.

When selecting the MENU key, the pinch solenoid is released and unthreading takes place.

And the monitor returns to the menu screen.







(2) S-REEL BRAKE

This item checks of the S reel brake solenoid.

- Press the SET (YES) key.
 S-reel brake solenoid is activated.
- Press the MENU key.
 Then S-reel brake solenoid is released.
 And the monitor returns to the menu screen.

In case of NG

If the S brake solenoid does not make the actuating sound, and monitor does not change, check the S-reel brake solenoid and its driver circuit (DR-214 board and MS-39 board).

(3) T-REEL BRAKE

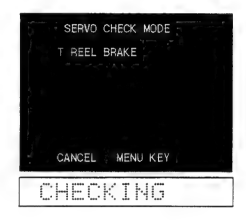
This mode checks of the T reel brake solenoid.

- Press the SET (YES) key.
 T-reel brake solenoid is activated.
- Press the MENU key.
 Then T-reel brake solenoid is released.
 And the monitor returns to the menu screen.

In case of NG

If the T brake solenoid does not make the actuating sound, and monitor does not change, check the T-reel brake solenoid and its driver circuit (DR-214 board and MS-39 board).





AUTO CHECK

This is the function to automatically check whether the unit operates normally or not. The check stops as soon as an error occurs during checking.

Press the (→) key to enter the diagnosis.

(1) WITHOUT A TAPE

Checks the motors, plunger and sensors individually. The checks are performed in the following orders. They takes about 4 to 5 minutes in all.

1. Sensor Check

Checks whether the following sensors operates correctly in cassette-out condition.

- The reel hub size sensor should be "LARGE".
- · The oxide/metal sensor should be "METAL".
- The cassette in sensors 1 and 2 should be "cassette out".
- The cassette size sensor should be "SMALL".
- · The tape top sensor should be "OFF".
- · The tape end sensor should be "OFF".
- The humidity sensor should be "DRY".
- The small cassette MISS-REC sensor should be "ON". (only for recorders)
- The large cassette MISS-REC sensor should be "ON". (only for recorders)
- 2. Cassette Compartment Operation Check
- 3. Reel Table Shift Operation Check
- 4. S Reel Motor/Brake Solenoid Operation Check
- 5. T Reel Motor/Brake Solenoid Operation Check
- 6. Drum Motor Operation Check
- 7. Threading Operation Check
- 8. Pinch Roller Solenoid Operation Check
- 9. Unthreading Operation Check
- 10. Capstan Motor Operation Check



(2) WITH A TAPE

Using a blank tape, checks the typical operation. The check is performed in the following order. It takes about 4 to 5 minutes by using a small tape and about 8 to 9 minutes by using a large tape.

small tape (30 minutes)

- 1. cassette down
- 2. threading
- 3. stop
- 4. rew (→ tape top)
- 5. play
- 6. search fwd x1/30, x1/2, x1, x5
- 7. search rev x1/30, x1/2, x1, x5
- 8. ff top → end
- 9. rew end → top
- 10.unthreading
- 11.cassette up

large tape (90 minutes)

- 1. cassette down
- 2. threading
- 3. stop
- 4. rew (→ tape top)
- 5. play
- 6. search fwd x1/30, x1/2, x1, x5
- 7. search rev x1/30, x1/2, x1, x5
- 8. ff top → end
- 9. rew end → top
- 10.unthreading
- 11.cassette up

(3) WITH AN ALIGNMENT TAPE

Using an alignment tape (CR2-1B or CR2-1B PS), checks the PB servo system.

The check is performed in the following order. It takes about one minute.

- 1. cassette down
- 2. threading
- 3. stop
- 4. ctl lock check
- 5. capstan speed check
- 6. switching position adjustment check
- 7. unthreading
- 8. cassette up





(4) WITH A NEW TAPE (only for recorders)

Using a non-recorded tape, checks recording and playing back of CTL and TIME CODE.

The check is performed in the following order. It takes about one and a half minute.

- 1. cassette down
- 2. threading
- 3. stop
- 4. rew (→ tape top)
- 5. rec
- 6. rew (→ tape top)
- 7. play
- 8. ctl lock check
- 9. capstan speed check1
- 10.capstan speed check2

The data is compared to those from checking at using an alignment tape in order to check whether the unit records at the proper tape speed or not. Therefore, perform this check as soon as performing (3) WITH AN ALIGNMENT TAPE.

- 11.time code check
- 12.unthreading
- 13.cassette up



4-5. SERVO ADJUST (1800/1800P/1600/1600P) 4-4. SERVO ADJUST (1400/1400P/1200/1200P)

Servo system is adjusted automatically or semiautomatically in this menu.

[Procedure]

- 1. The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVO ADJUST" on the monitor display using the (↑), (↓) keys.



Press the (→) key.
 Then "SERVO ADJUST" is selected, and the menu of the lower level is displayed.



- 4. Move the high lighted item to the item to select, using the $(\uparrow), (\downarrow)$ keys.
- Press the (→) key.
 Then the menus of the lower level are displayed.



- 6. Move the high lighted item to the item to select, using the $(\uparrow), (\downarrow)$ keys.
- Press the (→) key, and execute the high lighted item.
 (Refer to each page of item about a method of adjustment.)
- 8. When adjustment is finished, press the MENU key to return to the menu picture.
 Or, press the (←) key to return to the MENU key.
- 9. If there are other items wishing to be checked, repeat steps 4 to 8.
- When all the checks are performed, the adjustment data is saved in EEPROM by executing the "SAVE/LOAD CONTROL".

Note: When one item of adjustment is completed, the adjustment data can be saved in EEPROM by executing the "SAVE/LOAD CONTROL". When items of more than two adjustments are completed, the adjustment data can be saved in EEPROM by executing the "SAVE/LOAD CONTROL".

Never turn off the power in the adjustment. If the power is turned off in the adjustment, the adjustment data will be erased.

11. When closing the maintenance menu, press the MENU key.

Note: When the MENU key is pressed in executing the check, the check is ended by force. Then, the monitor returns to the menu picture.

S/T REEL & CAPSTAN

Adjustment related to S-reel, T-reel and capstan are performed automatically.

Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

s reel fg check

s reel offset/friction

s reel torque

t reel fg check

t reel offset/friction

t reel torque

capstan fg duty

capstan free speed

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the reel FG amplifier circuit and the reel motor driver circuit, the capstan motor driver circuit and the capstan FG amplifier circuit (DR-214 board, SS-53 board).



S-REEL ONLY

Adjustment related to S-reel are performed automatically. Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

s reel fg check

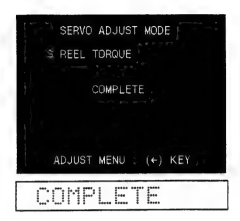
■ reel offset/friction

s reel torque

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the reel FG amplifier circuit and the reel motor driver circuit (DR-214 board, SS-53 board).



T-REEL ONLY

Adjustment related to T-reel are performed automatically. Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

t reel fg check
t reel offset/friction
t reel torque

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the reel FG amplifier circuit and the reel motor driver circuit (DR-214 board, SS-53 board).



CAPSTAN ONLY

Adjustment related to capstan are performed automatically. Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

capstan fg duty capstan free speed

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the capstan motor driver circuit (DR-214 board and SS-53 board) and the capstan FG amplifier circuit (SS-53 board).



TENSION

The item "TENSION" are explained here.

(1) MAGNET & HOOK POS

Tension regulator magnet adjustment and hook position adjustment.

* Refer to section 6-37.

(2) HOOK POS

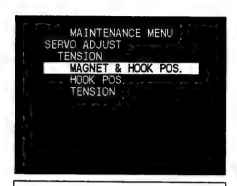
Tension regulator hook position adjustment only.

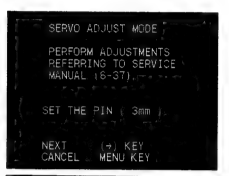
* Refer to section 6-38.

(3) TENSION

Tension adjustment using Tentelometer.

* Refer to section 6-36.





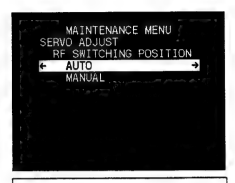




4-32 (1800/1800P/1600/1600P) 4-30 (1400/1400P/1200/1200P)

RF SWITCHING POSITION

The sub menus of the "RF SWITCHING POSITION" are explained here.



Auto

(1) AUTO

This mode adjusts the RF switching position automatically. Insert an alignment tape CR2-1B, and press the play button.

Note: Be sure to use the alignment tape CR2-1B.

Do not use other alignment tape.

Confirm that adjustment is performed, and "COMPLETE" is displayed.

The cassette tape eject automatically.

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".

In case of NG

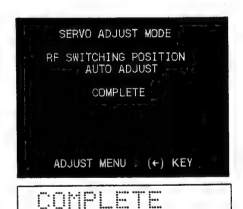
If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check that the playbacked alignment tape was CR2-1B (CR2-1B PS) or not. And check the DO pulse circuit.

(2) MANUAL

This mode adjusts the RF switching position manually.

* Refer to section 7-13.





COSE TOOM & CO SCHOOL CAND & BOOM

PICTURE SPLITTING

This mode adjusts the picture splitting.

Note: Before performing this adjustment, be sure to set an alignment tape CR5-1B/CR5-1B PS to the timecode,

> For adjustment, the portion between 8:00 and 26:00 on the tape is used.

> Do not use the portions of 8:00 and former and 26:00 and later on the tape, because the adjustment cannot be performed correctly.

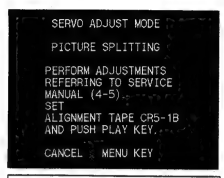
Select AUTO or MANUAL from the monitor display.

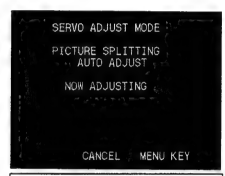
(1) AUTO

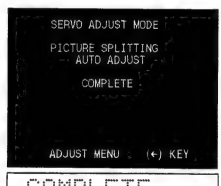
The adjustment are performed automatically. As prescribed on the monitor display, insert the alignment tape CR5-1B (CR5-1B PS) with set to 8:00. Then, press the PLAY key.

Confirm the adjustment is performed, and "COMPLETE" is displayed.

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".





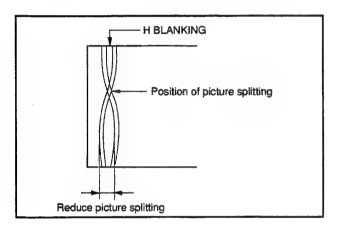


(2) MANUAL

- Connect the video monitor to TP201 on the VP-43 board using the clip cable.
 - * Set the monitor as following.
 - H DELAY
 - AFC FAST
 - INT SYNC

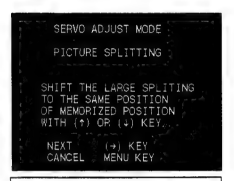
Note: It is impossible to observe picture splitting with the video monitor which captured the H sync strongly by the AFC circuit in the monitor.

Make adjustment according to the instruction shown on screen.





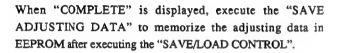
ADJUSTING

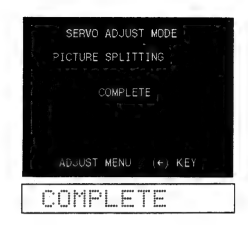


ADJUSTING



Confirm that adjustment is performed and "COMPLETE" is displayed.





SAVE/LOAD CONTROL

The sub menus of the "SAVE/LOAD CONTROL" are explained here



(1) SAVE ADJUSTING DATA

Save the adjustment data in EEPROM.

Confirm that Save is performed, and "COMPLETE" is displayed.

Note: After adjustment is completed, make sure to save in this mode.



(2) LOAD ADJUSTING DATA

Load the adjustment data in EEPROM.

Confirm that Load is performed, and "COMPLETE" is displayed.



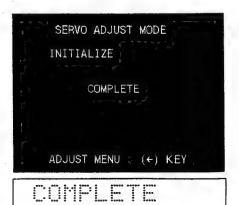
(3) INITIALIZE

Perform this item only when either MS-39 board or microcomputer on the MS-39 board is exchanged.

Load the Initial data of adjustment data from ROM.

Load the initial data of the adjustment data from ROM.

Confirm that Initialize is performed, and "COMPLETE" is displayed.



4-37 (1800/1800P/1600/1600P)

4-35 (1400/1400P/1200/1200P)

4-6. SERVICE SUPPORT (1800/1800P/1600/1600P) 4-5. SERVICE SUPPORT (1400/1400P/1200/1200P)

Overview of self-diagnosis function

Servo and mechanical control systems process software in microprocessors, and make a judgement about errors by various informations. As a result, we consider that only to display the error codes is not enough information to analyze the probable cause which an error occurs. Especially, when occurring the non-repeatable error, it is very difficult to judge where we would check. For improving the efficiency of service, we have studied how to shorten the time which customers are inconvenient. From the study, we conclude that the following functions are on board of the unit.

- (1) The unit carries out an analysis from the data when the error has occurred. As a result of the analysis, the probable blocks with troubled are specified.
- (2) For every block, the unit diagnoses itself as much as possible. When needing the assistance of a person, the unit focuses the troubled portion with proceeding the diagnosis in an interactive manner from the characters on the monitor display.
- (3) The unit automatically checks that the operations of devices and tape path system are normally performed or not.
- (4) The unit diagnoses whether any error is occurred on the individual device or not.

The previous "SERVO CHECK" operates the individual device only, but does not diagnose the device.

As the consistency of "SERVICE SUPPORT", we add the diagnosis functions for the individual device.

From this addition, the previous "SERVO CHECK" function might not be necessary, but we decide that the function is preserved by dividing the purposes at using into the followings.

Purpose of "SERVICE SUPPORT"

Checks that the individual device operates normally.

Detects the device which an error occurs.

Purpose of "SERVO CHECK"

Checks the operation of the individual device. In checking, measures the waveform and so on.

This is used for various adjustments and checks.

(5) "ERROR LOG CLEAR"

The previous "ERROR LOG CLEAR" could not reset the ERROR LOGs which had occurred previously. The unit could not be decited the ERROR LOGs which were remained in the software had been repaired or not.

Therefore, we add a reset function.

To operate the added functions, the system control and servo ROMs must be the following versions.

SS-53 board

System Control

IC4 Ver 2.00 8-759-326-97 C1001-UVW1000SY-V200

Servo

IC212 Ver 2.00 8-759-326-96 C2001-UVW1000SV-V200

* The unit also diagnoses the errors which occurred in the ROM of the previous version after replacing the ROM to that of the above version, though some analysis cannot be done. However, be sure to replace the pair of ROMs. When replacing one ROM, the unit might not only be unfunctioned but also be misoperated.

These added functions are our first attempt and are designed by trial and error from the past experience. Some design compromises are in these functions under constraints. Therefore, we have considered that these functions are not completed 100% but are coming along Please send the comment about the functions, if you have any comment after using the functions.

This item has the functions to display and diagnose the errors and the error codes that have occurred in the past and also the function to diagnose the devices. Furthermore, this has the function to clear the ERROR LOG.

[Procedure]

- 1. The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVICE SUPPORT" on the monitor display using the (↑), (↓) keys.







- 4. Move the high lighted item to the item to select, using the (\uparrow) , (\downarrow) keys.
- Press the (→) key.
 Then the menus of the lower level are displayed.
- 6. Move the high lighted item to the item to select, using the $(\uparrow), (\downarrow)$ keys.
- Press the (→) key, and execute the high lighted item.
 (Refer to each page of item about a method of check.)
- When check is finished, press the MENU key to return to the menu picture.
- 9. If there are other items wishing to be checked, repeat steps 4 to 8.
- 10. When closing the maintenance menu, press the MENU key.

To suspend the diagnosis temporarily

In the following cases, be sure to save the result of the diagnosis until the diagnosis is suspended.

- In the case that continuing the diagnosis after suspending the diagnosis.
- In the case that turning off the power during diagnosing depending on the diagnosis items.

[How to operate]

- Press the MENU key when the display with suspending the diagnosis is indicated.
- 2. Press the YES key to save the data of the diagnosis.

3. When "DIAG. WAS DISCONTINUED." is displayed, turn off the power and perform some repair jobs to be necessary.

After completing the repair jobs, turn on the power again.
 Then, press the SET key to continue the diagnosis.

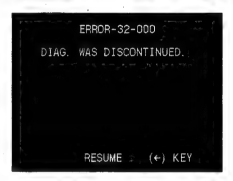
Note: When turning off the power once, be sure to save the data of the diagnosis.

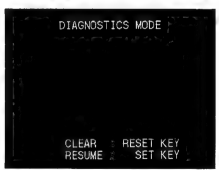
If not, the diagnosis cannot be continued.

4-40(1800/1800P/1600/1600P) 4-38(1400/1400P/1200/1200P)









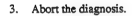


To abort the diagnosis during diagnosing

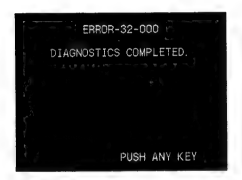
The diagnosis is aborted during diagnosing.

[How to operate]

- 1. Press the MENU key when any display is indicated.
- 2. Press the NO key to stop saving the data.







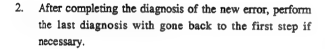
When a new error is occurred during diagnosing

When a new error is occurred during diagnosing, diagnosing the new error takes priority over now-diagnosing. Therefore, the unit stops the now-diagnosing.

First, the unit diagnoses the new error. Then, if necessary, the unit diagnoses the last diagnosis again.

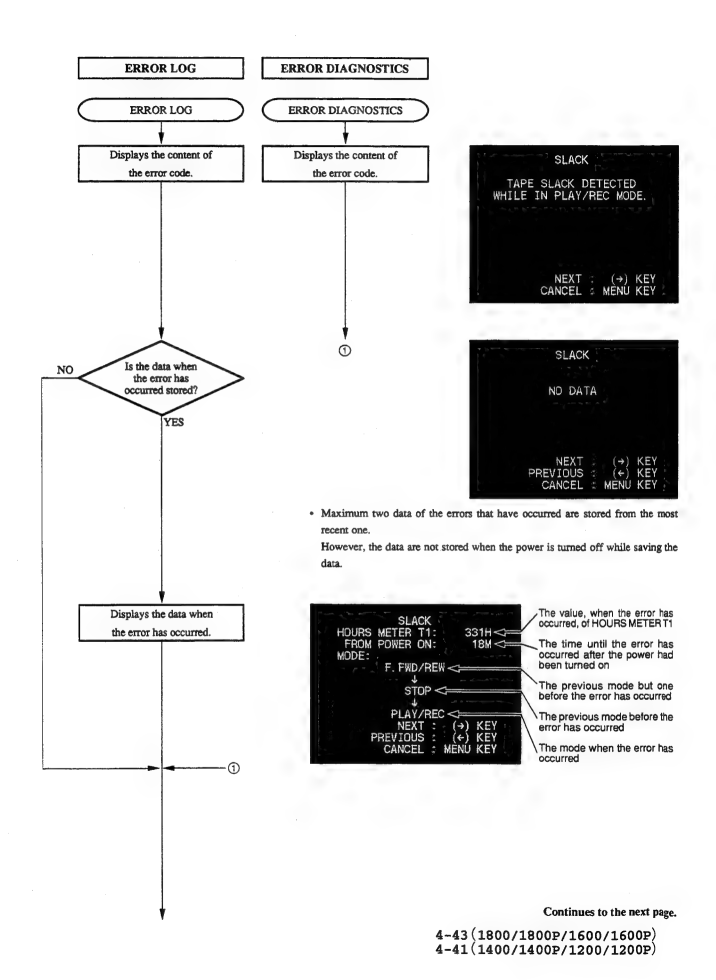
[How to operate]

1. Press the YES key to diagnose the new error.









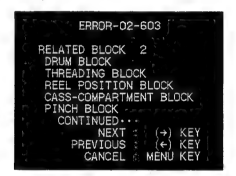
Displays the probable blocks with troubled

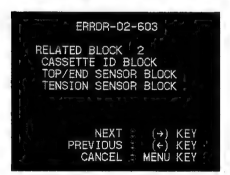
The unit carries out an analysis from the data when the error has occurred.
 As a result of the analysis, the probable blocks with troubled are divided into two blocks.



(1) RELATED BLOCK 1

····· Highly probable blocks with troubled

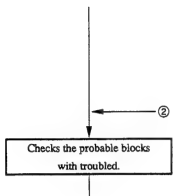




(2) RELATED BLOCK 2

····· Probable blocks with troubled

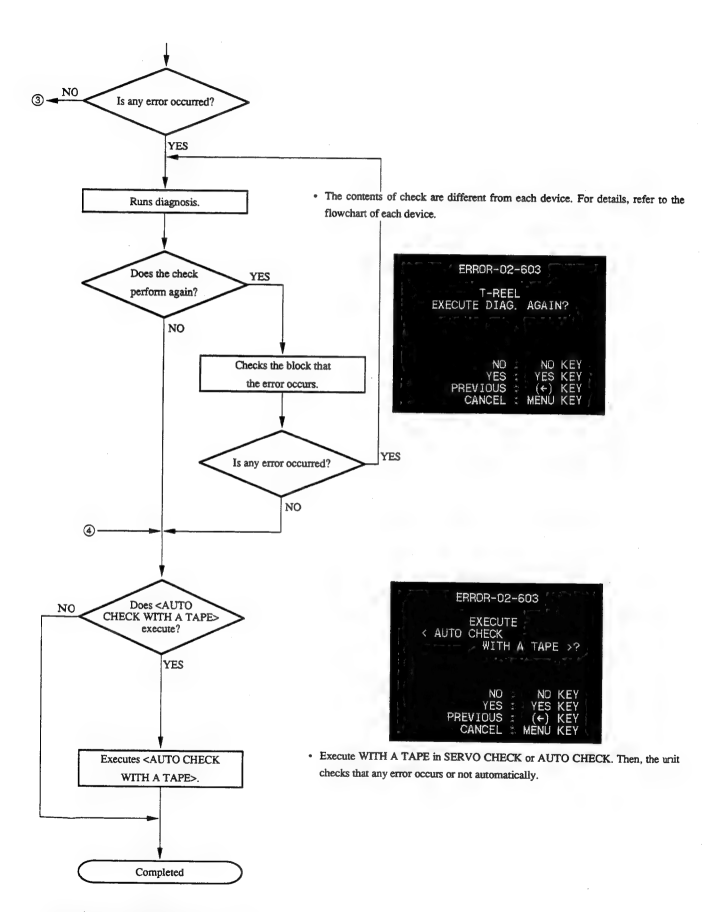
- In the following cases, RELATED BLOCK 1 are not displayed.
 - (1) In the case that the most highly probable blocks cannot be specified from the data when the error has occurred,
 - (2) In the case that the data when the error has occurred is not stored.
 - (3) In the case that the diagnosis is run by ERROR DIAGNOSTICS.



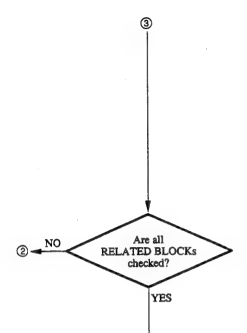
- When TAPE TRANSPORT or TAPE is displayed on the RELATED BLOCKs, the probable cause is that the tape clings to tape path system and drum.
 In the case that a cassette tape is in the unit, check that the tape clings to the drum, capstan, heads, tape guides and so on or not. Then, take out the cassette tape.
 In the case of using the cassette tape when the error has occurred, check that something attaches to the tape or not.
- Checks each block in order.
 The contents of check are different from each device. For details, refer to the flowchart of each device.



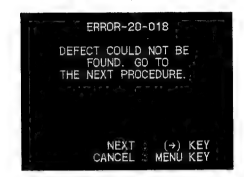
Press the (→) key to enter the unit into diagnosis function.
 Press the (←) key to return the picture to the previous picture.
 Press the (↓) key to skip the block that is diagnosed once.



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• Perform check with referring to section 7 in Service Manual Vol. 1.

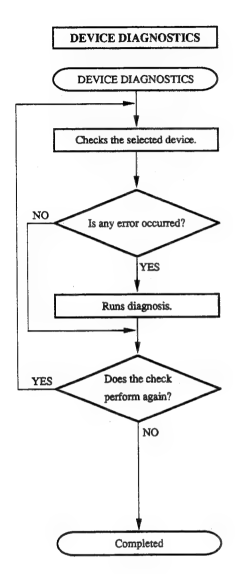


 Check all connectors and harnesses in relation to the blocks that are displayed with referring to block diagrams.



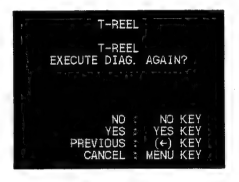
Check the solders on the blocks that are displayed with referring to block diagram.

4

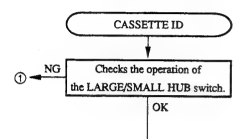


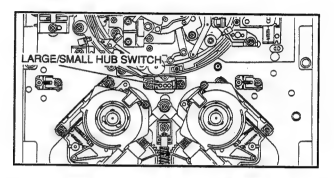
• The contents of the check are different from each device. For details, refer to the flowchart of each device.

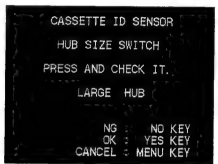
 The contents of the diagnosis are different from each device. For details, refer to the flowchart of each device.



(1) CASSETTE ID Diagnosis



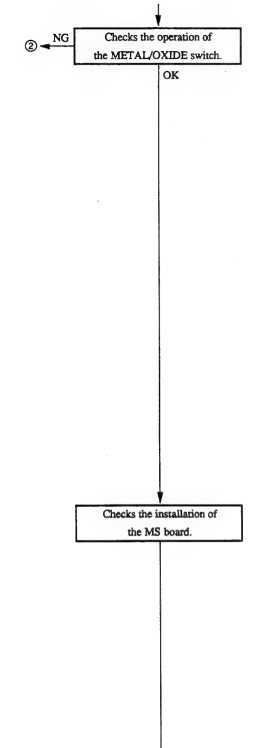




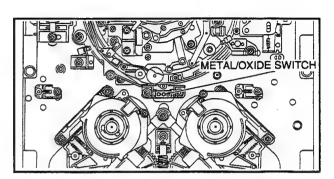
<How to decide>

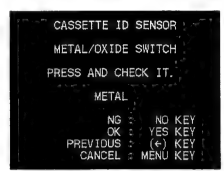
	Not pressing by hand	Pressing by hand	Decision
	LARGE HUB	SMALL HUB	OK
Display	LARGE HUB	LARGE HUB	NG
	SMALL HUB	SMALL HUB	NG

NG ①



Completed

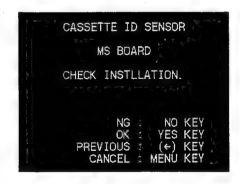


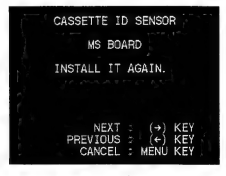


<How to decide>

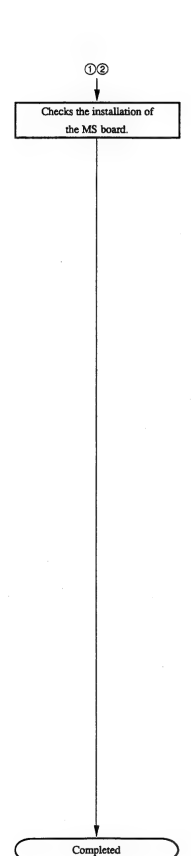
	Not pressing by hand	Pressing by hand	Decision	
	METAL	OXIDE	ок	
Display	METAL	METAL	NG]
	OXIDE	OXIDE	NG	ľ

NG ②

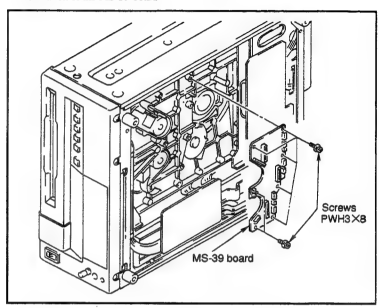




4-51(1800/1800P/1600/1600P) 4-49(1400/1400P/1200/1200P)

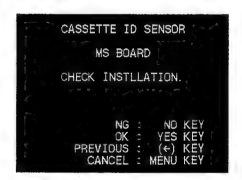


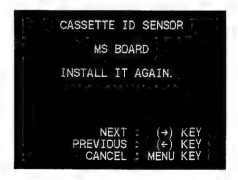
· Installation of the MS-39 board



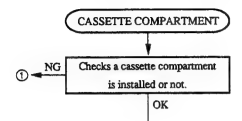
Check: The all seven screws (PWH3×8) should be tightened.

There should not be clearance between the MS board and the mechanical parts.



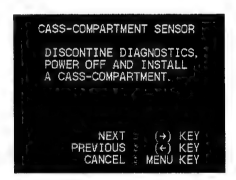


(2) CASSETTE COMPARTMENT Diagnosis

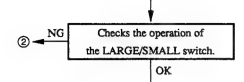


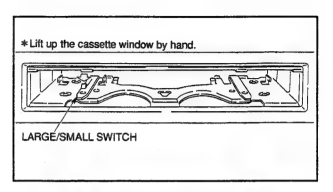


- Check that the cassette compartment is installed on the unit and harnesses are connected to the connectors on the cassette compartment.
- If any cassette compartment is not installed, install one. If any harness is not connected to the connectors, connect ones. Then, run the diagnosis.
- When pressing the YES (OK) switch, a cassette compartment sensor checks that a
 cassette compartment is installed or not. If the sensor decides that the cassette
 compartment is not installed, proceed to ①.



 Check that a cassette compartment is installed on the unit and harnesses are connected to the connectors.



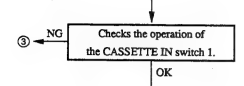


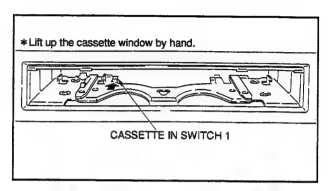


<How to decide>

	Not pressing by hand	Pressing by hand	Decision
	SMALL IN	LARGE IN	OK
Display	SMALL IN	SMALL IN	NG
	LARGE IN	LARGE IN	NG

NG 2

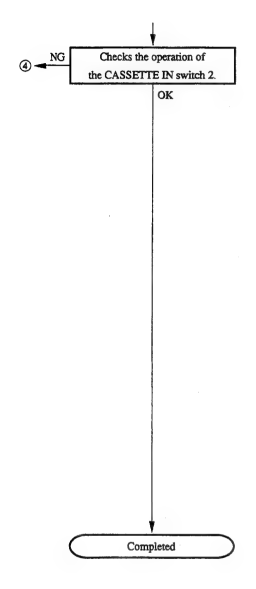


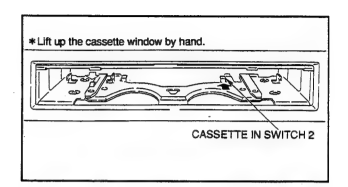


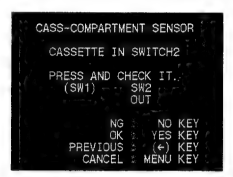


<How to decide>

	Not pressing by hand	Pressing by hand	Decision	
	OUT	IN	OK	
Display	OUT	OUT	NG	
	IN	IN	NG	NG



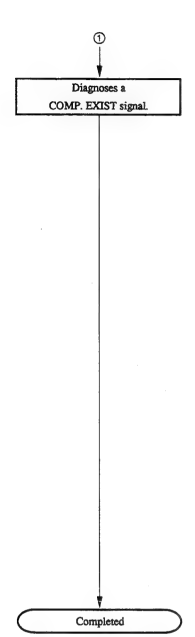




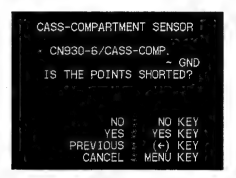
<How to decide>

	Not pressing by hand	Pressing by hand	Decision	
	OUT	IN	OK	
Display	OUT	OUT	NG	η,
	IN	IN	NG	1

NG 4



 When a cassette compartment sensor decides that a cassette compartment is not installed, in spite that the cassette compartment is surely installed.



 Stop the diagnosis and turn off the power. Then, check that between pin 6 of CN930 on the CASS-COMP. and GND on the mechanical chassis is shorted by using a tester and so on.

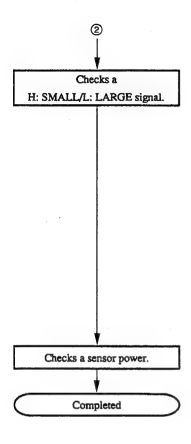
After checking, turn on the power and continue the diagnosis.



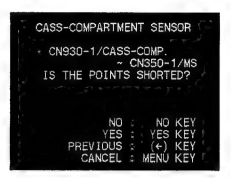
- CN350/MS-39 (L-5)
- Stop the diagnosis and turn off the power. Then, remove the DR board and check the connection by using a tester and so on.

After checking, install the DR board and turn on the power. Then, continue the diagnosis.

Shorted: YES key
Not shorted: No key



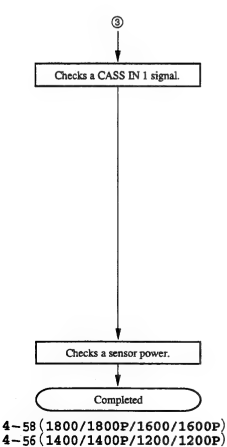
 With using both Auto (Input state of port) and Manual (Input of switch), continue the diagnosis.



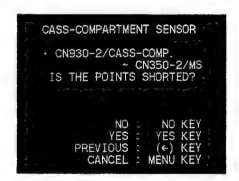
· CN350/MS-39 (L-5)

 Stop the diagnosis and turn off the power. Then, remove the DR board and check the connection by using a tester and so on.

After checking, install the DR board and turn on the power. Then, continue the diagnosis.



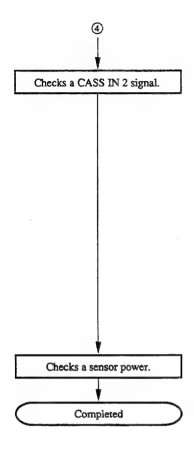
With using both Auto (Input state of port) and Manual (Input of switch), commue
the diagnosis.



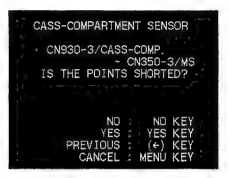
CN350/MS-39 (L-5)

 Stop the diagnosis and turn off the power. Then, remove the DR board and check the connection by using a tester and so on.

After checking, install the DR board and turn on the power. Then, continue the diagnosis.



 With using both Auto (Input state of port) and Manual (Input of switch), continue the diagnosis.

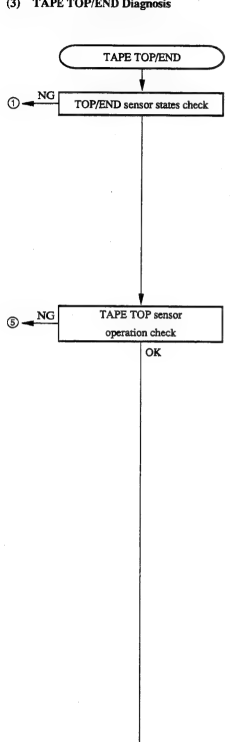


· CN350/MS-39 (L-5)

• Stop the diagnosis and turn off the power. Then, remove the DR board and check the connection by using a tester and so on.

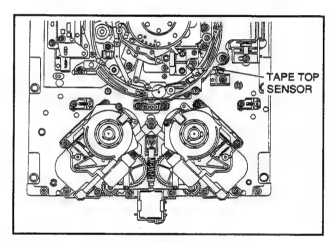
After checking, install the DR board and turn on the power. Then, continue the diagnosis.

(3) TAPE TOP/END Diagnosis



· The unit checks automatically.





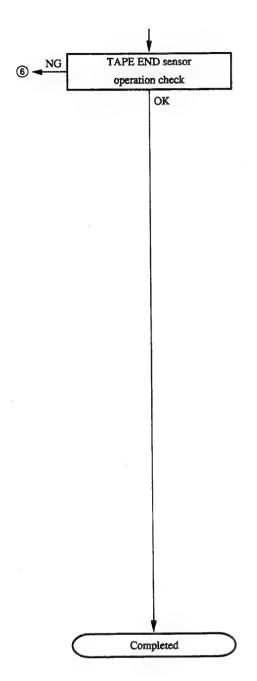
• Close a screwdriver to the TAPE TOP sensor.

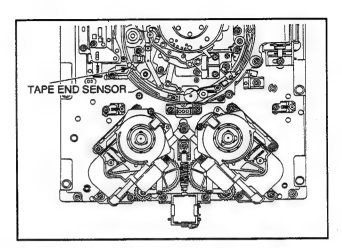


<How to decide>

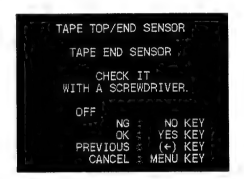
	Not touching a screwdriver to tape top sensor	Touching a screwdriver to tape top sensor	Decision	
	OFF	ON	ОК	
Display	OFF	OFF	NG	
	ON	ON	NG	NG

4-60(1800/1800P/1600/1600P) 4-58(1400/1400P/1200/1200P)





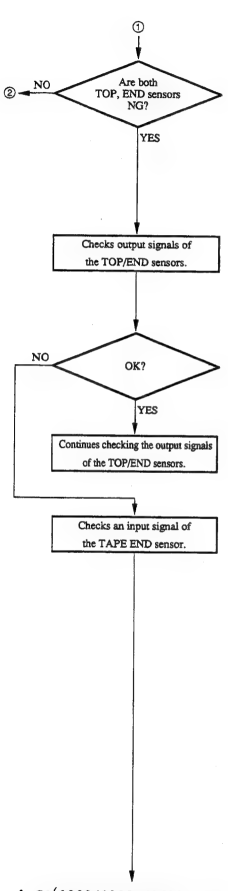
• Close a screwdriver to the TAPE END sensor.

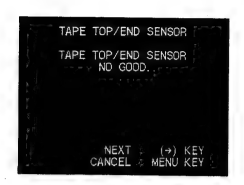


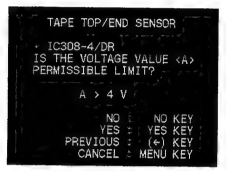
<How to decide>

	Not touching a screwdriver to tape end sensor	Touching a screwdriver to tape end sensor	Decision
	OFF	ON	OK
Display	OFF	OFF	NG
	ON	ON	NG

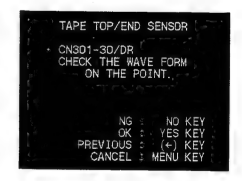
6



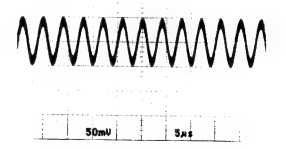




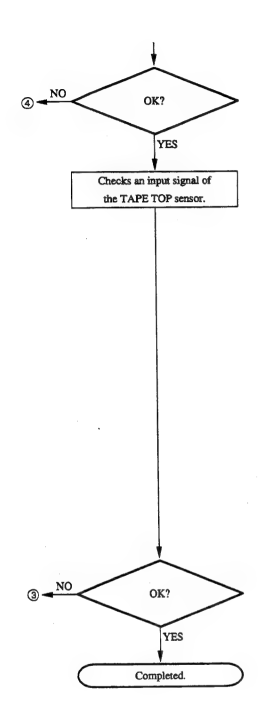
• IC308/DR-214 (E-5)

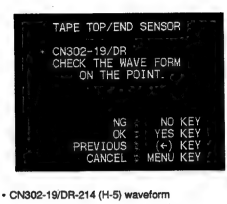


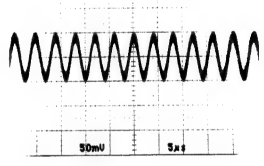
• CN301-30/DR-214 (C-5) waveform

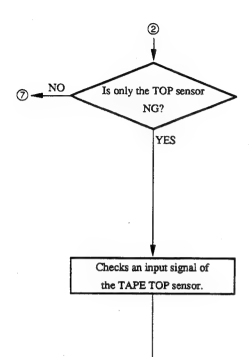


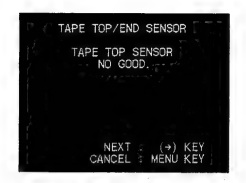
4-62(1800/1800P/1600/1600P) 4-60(1400/1400P/1200/1200P)





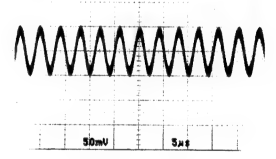








• CN302-19/DR-214 (H-5) waveform



3

Checks the sensor connection.

Completed



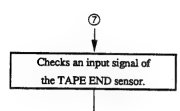
- CN302/DR-214 (H-5)
- Stop the diagnosis and turn off the power. Then, check the connection using by a
 tester and so on.

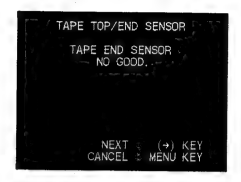
After checking, turn on the power and continue the diagnosis.

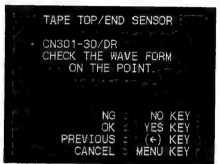


- CN302/DR-214 (H-5)
- Stop the diagnosis and turn off the power. Then, check the connection using by a
 tester and so on.

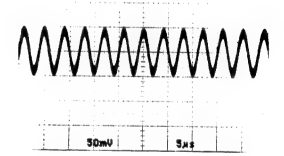
After checking, turn on the power and continue the diagnosis.







• CN301-30/DR-214 (C-5) waveform

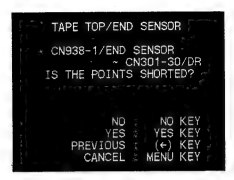


4-66(1800/1800P/1600/1600P) 4-64(1400/1400P/1200/1200P)

4

Checks the sensor connection.

Completed



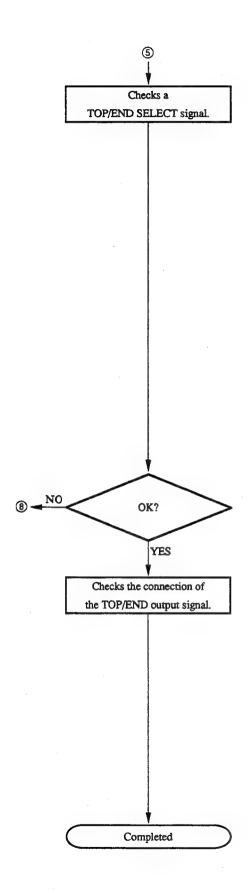
- CN301/DR-214 (C-5)
- Stop the diagnosis and turn off the power. Then, check the connection using by a
 tester and so on.

After checking, turn on the power and continue the diagnosis.

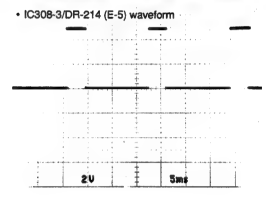


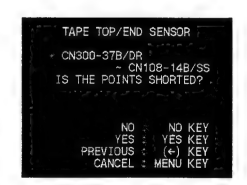
- CN301/DR-214 (C-5)
- Stop the diagnosis and turn off the power. Then, check the connection using by a tester and so on.

After checking, turn on the power and continue the diagnosis.

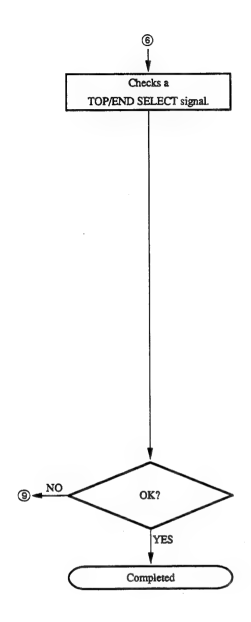


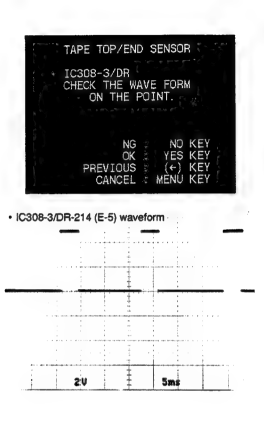


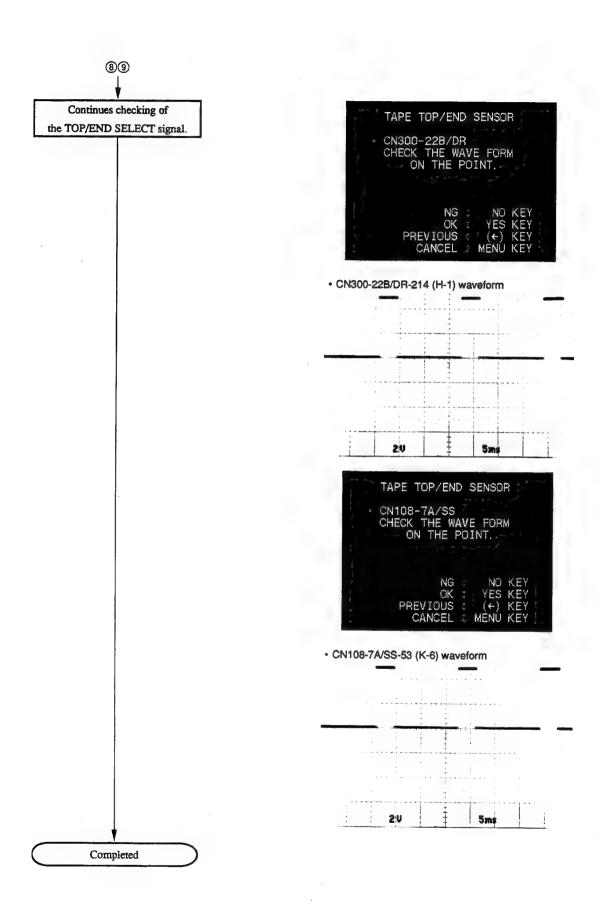




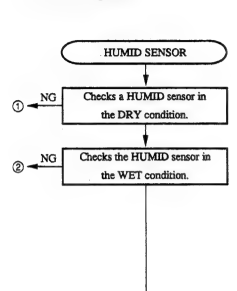
- CN300/DR-214 (H-1)
- CN108/SS-53 (K-6)
- Turn off the power. Then, check the connection using by a tester and so on.
 After checking, turn on the power and continue the diagnosis.







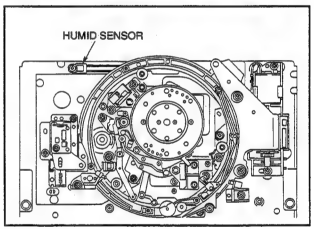
(4) HUMID Diagnosis



Completed

· The unit checks automatically.





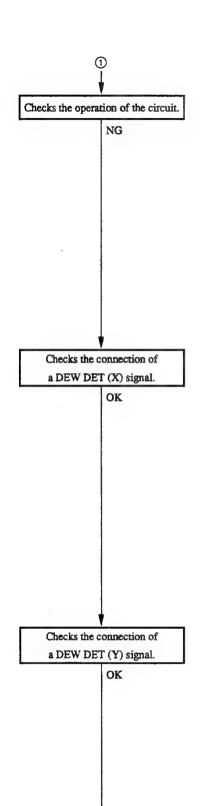
Note: Be sure to use water.

It takes a little to be responded.



After moistening the SENSOR with water, it takes a lot of time to be dry.
 In the case that the above is displayed, wait until the sensor becomes dry and the display changes to DRY, or turn off the power and dry the SENSOR.







- CN263/MB-471 (A-3) *UVW-1200/1200P: CN234
- When the above two pins are shorted, this unit is designed so that the circuit becomes DRY.



- CN263/MB-471 (A-3) *UVW-1200/1200P: CN234 CN109/SS-53 (C-6)
- Stop the diagnosis and turn off the power. Then, check the connection using by a tester and so on.

After checking, turn on the power and continue the diagnosis.



- CN263/MB-471 (A-3) *UVW-1200/1200P: CN234 CN109/SS-53 (C-6)
- Stop the diagnosis and turn off the power. Then, check the connection using by a
 tester and so on.

After checking, turn on the power and continue the diagnosis.

• The probable cause is that a DEW COMPARATOR on the SS board is defective.





- CN263/MB-471 (A-3) * UVW-1200/1200P: CN234
- Disconnect a harness from the connector on the MB board.
 After disconnecting, press the (→) key.



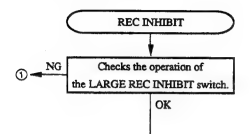
- CN263/MB-471 (A-3) * UVW-1200/1200P: CN234
- Connect the disconnected harness to its original position.
 After connecting, press the (->) key.

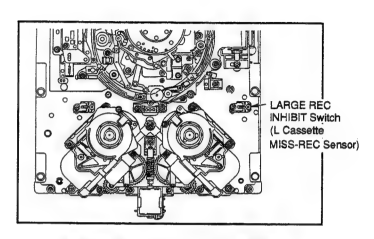


- CN263/MB-471 (A-3) * UVW-1200/1200P: CN234
- Stop the diagnosis and turn off the power. Then, check the connection using by a
 tester and so on.

After checking, connect the connector CN263 (CN234 for UVW-1200/1200P) to the MB board and turn on the power. Then, continue the diagnosis.

(5) REC INHIBIT Diagnosis

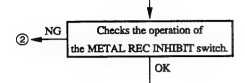


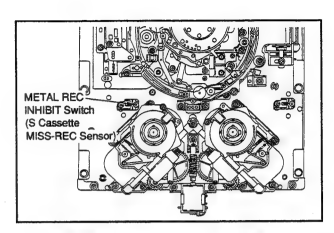




<How to decide>

	Not pressing by hand	Pressing by hand	Decision
Display	ON	OFF	ОК
	ON	ON	NG
	OFF	OFF	NG





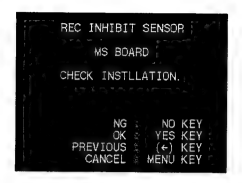


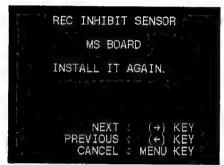
<How to decide>

	Not pressing by hand	Pressing by hand	Decision
Display	ON	OFF	OK
	ON	ON	NG
	OFF	OFF	NG

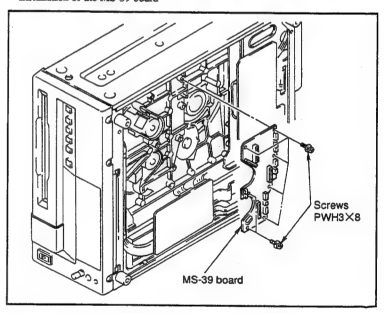
NG ②

Checks the installation of the MS board.





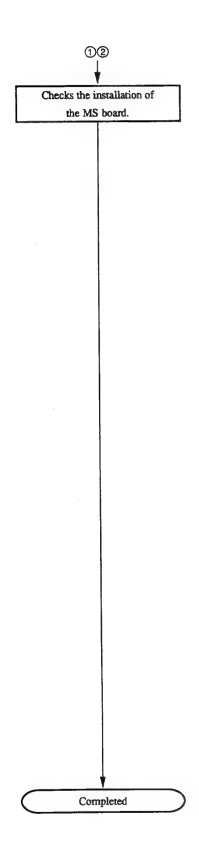
• Installation of the MS-39 board

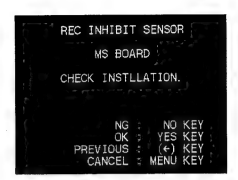


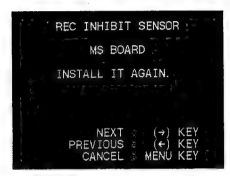
Check: The all seven screws (PWH3×28) should be tightened.

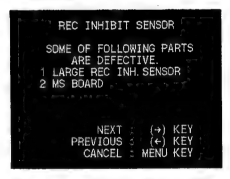
There should not be clearance between the MS board and the mechanical parts.

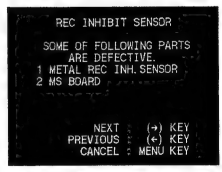
Completed



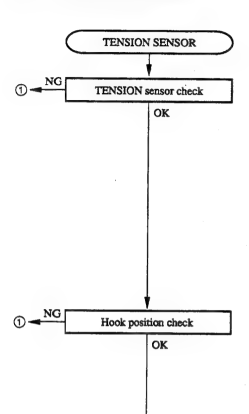


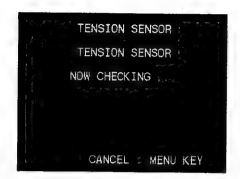




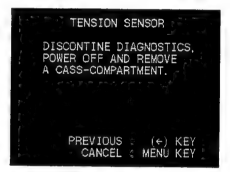


(6) TENSION SENSOR Diagnosis

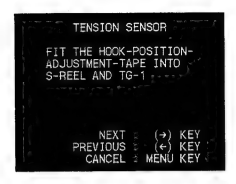


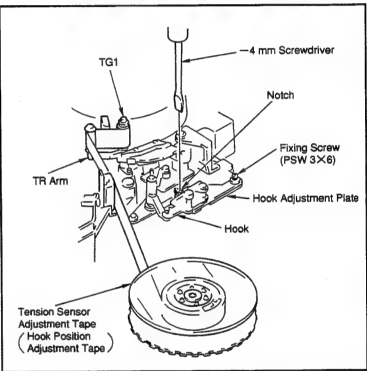


 Threading is automatically performed. Check that the output of a tension sensor is changed.



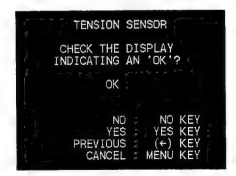
Stop the diagnosis and turn off the power. Then, remove a cassette compartment.
 After removing, turn on the power and continue the diagnosis.





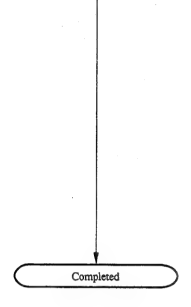
• Put the reel of the tension sensor adjustment tape on the S reel table. Then, hook the loop of the tape-top on the TG-1.

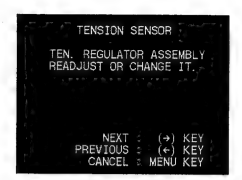
Place the tape in the tape path condition as shown in the figure.



· Check the the display is OK.

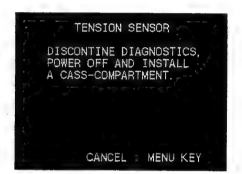
Continues to the next page.



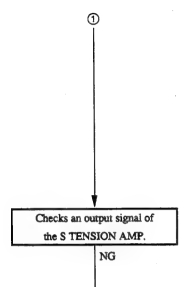


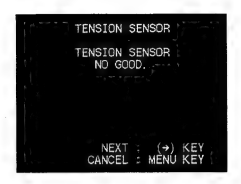
• In case of re-adjustment, refer to section 6-38-1 and 6-38-2 in Service Manual Vol. 1.

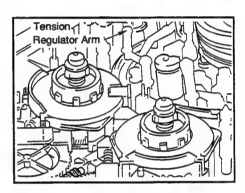
In case of replacement, refer to section 6-36 in Service Manual Vol. 1. After adjustment, be sure to save the data in the non-volatile RAM.

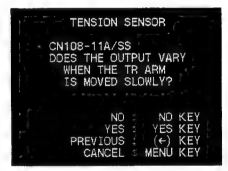


· Stop the diagnosis and turn off the power. Then, install the cassette compartment.

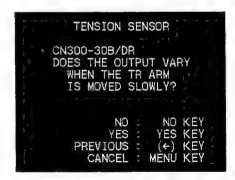








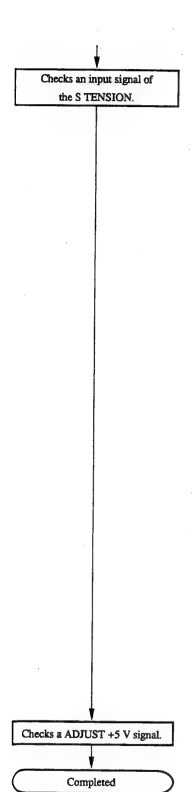
· CN108/SS-53 (K-6)

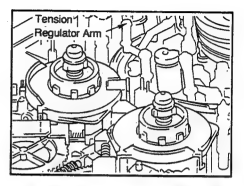


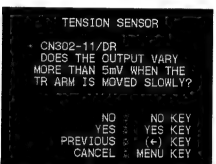
- CN300/DR-214 (H-1)
- Using an oscilloscope and so on, check the voltage at the displayed point is changed by moving the tension regulator arm lightly.

At this time, be careful not to damage the tension regulator arm.

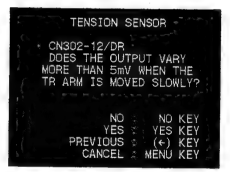
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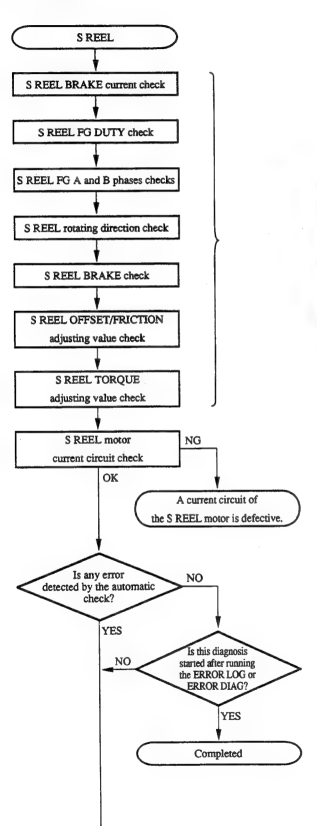


CN302/DR-214 (H-5)



- · CN302/DR-214 (H-5)
- Using an oscilloscope and so on, check the voltage at the displayed point is changed by moving the tension regulator arm lightly.
 At this time, be careful not to damage the tension regulator arm.

(7) S REEL Diagnosis



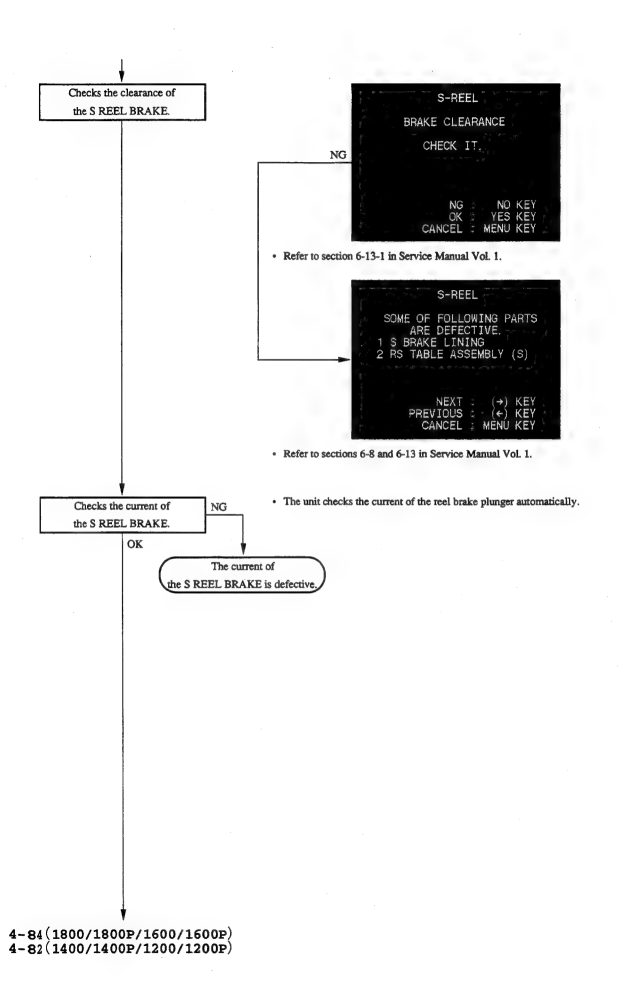


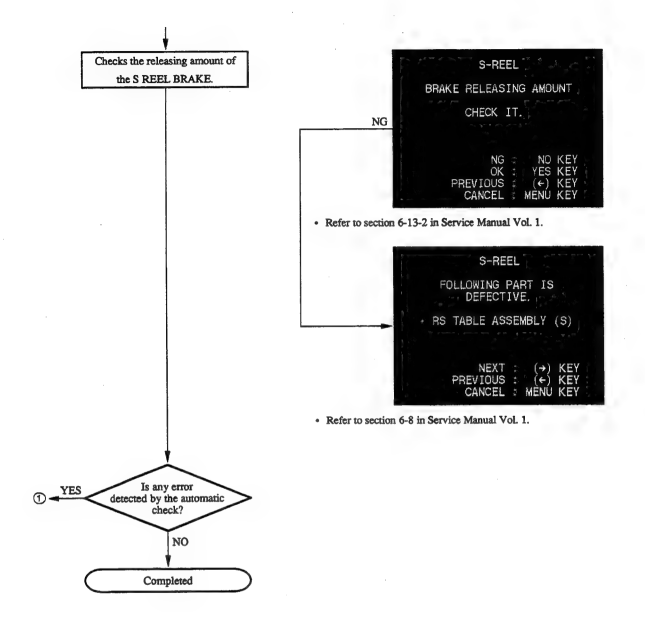
· The unit checks automatically.

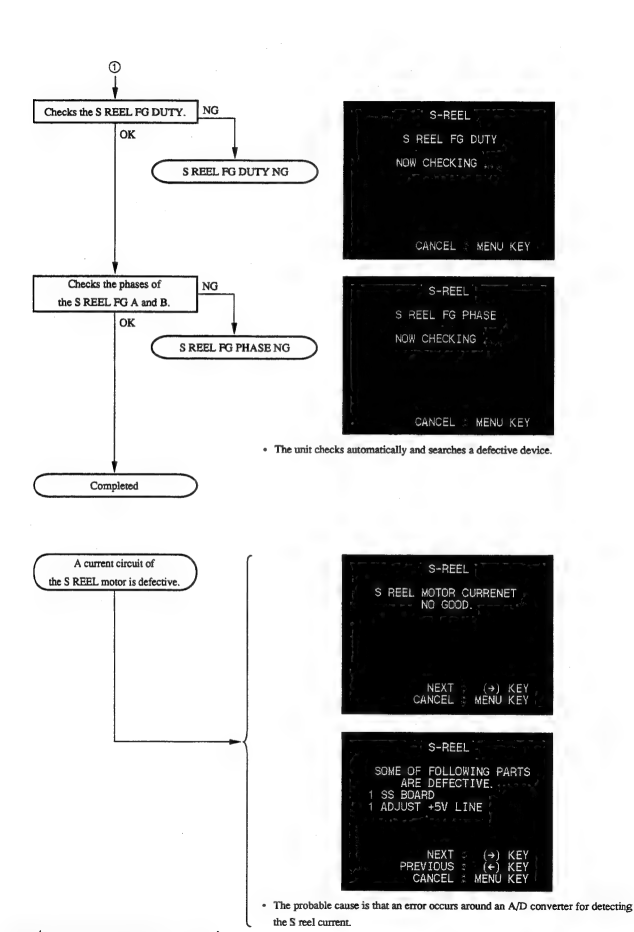
 If the automatic check is completed at this step, after running the ERROR LOG or ERROR DIAG, the check is completed. Then, the diagnosis is proceeded to the next step.

Continues to the next page.

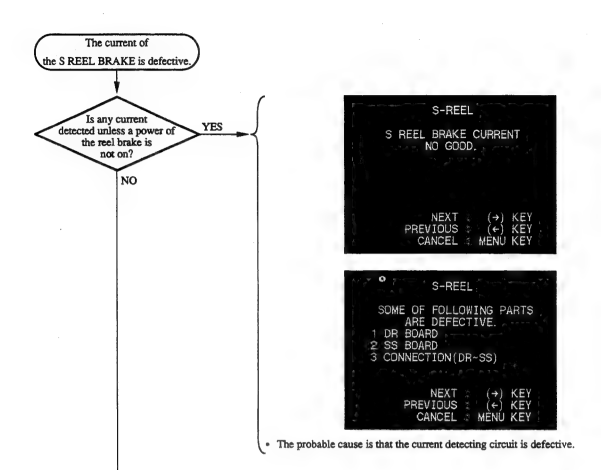
4-83(1800/1800P/1600/1600P) 4-81(1400/1400P/1200/1200P)

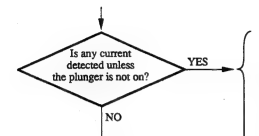






4-86(1800/1800P/1600/1600P) 4-84(1400/1400P/1200/1200P)





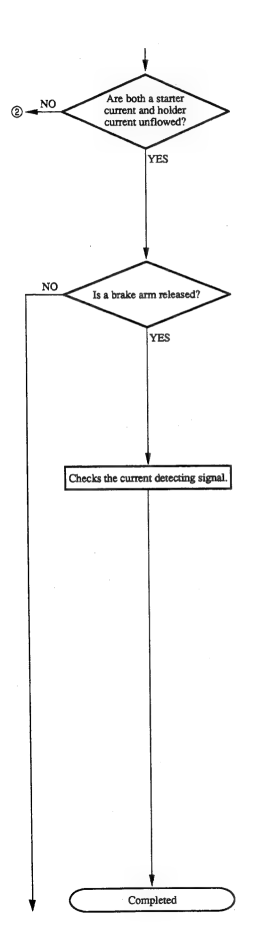






 One probable cause is that any current is flowed by the cause such as shorizing of the signal line.

The other is that pinch plunger system is defective, because the current deecting circuit is used for both S reel brake and pinch plunger.







· Check that the reel brake is released or not.



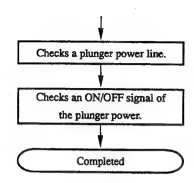
 The probable cause is the faulty connections of connectors or a break in the signal line on the SS board.

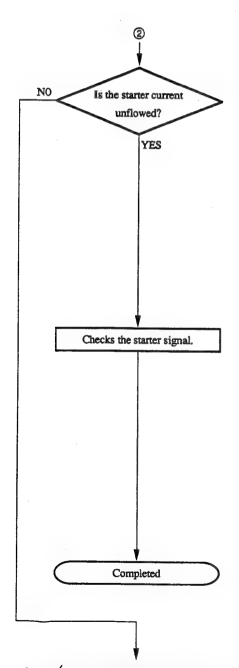


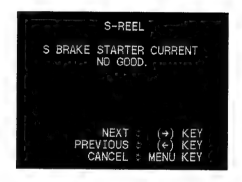
 The probable cause is that the current detecting circuit on the DR board is defective or a SOL. CURRENT signal is shorted on the SS, MB or DR board.

Continues to the next page,

4-89(1800/1800P/1600/1600P) 4-87(1400/1400P/1200/1200P)



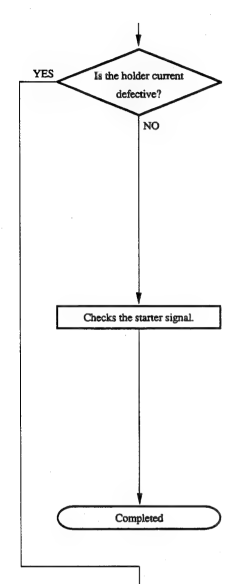


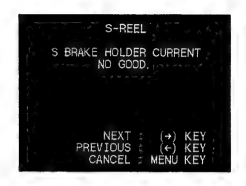




- Check that about 300 msec pulse is occurred every a second, while pressing the (†) key.
- Check that the voltage is more than 10 V, while not pressing the (†) key.

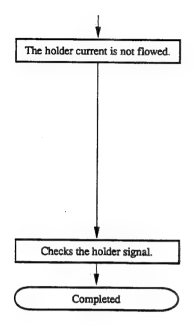
4-90(1800/1800P/1600/1600P) 4-88(1400/1400P/1200/1200P)

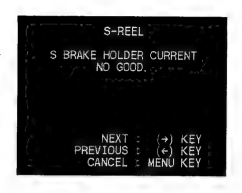


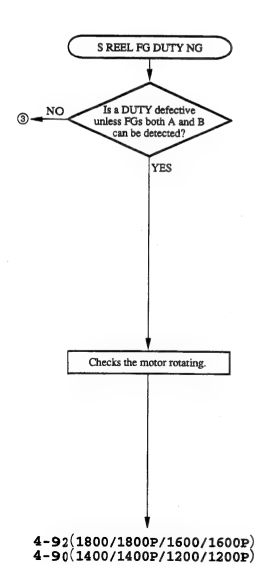




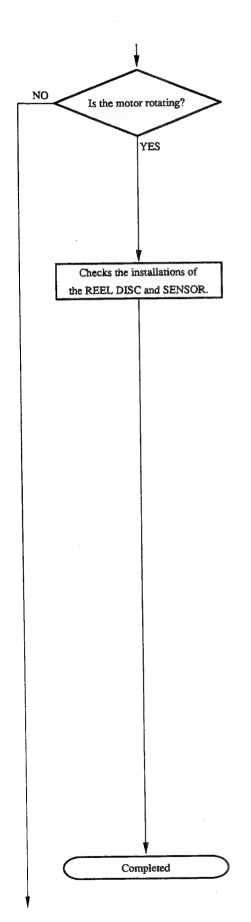
• The starter continues operating.

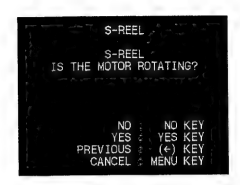










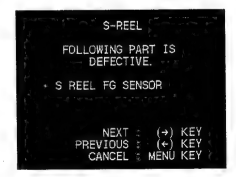




· Refer to section 6-7 in Service Manual Vol. 1.

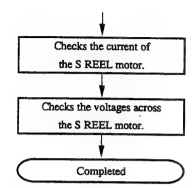


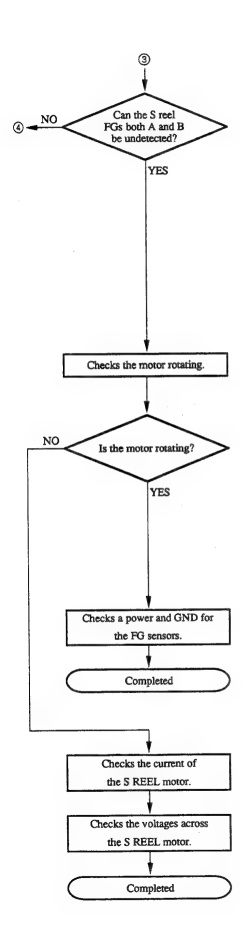
• Refer to section 6-7 in Service Manual Vol. 1.



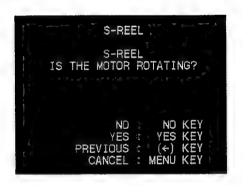
• The probable cause is that the FG sensors A and B are shorted.

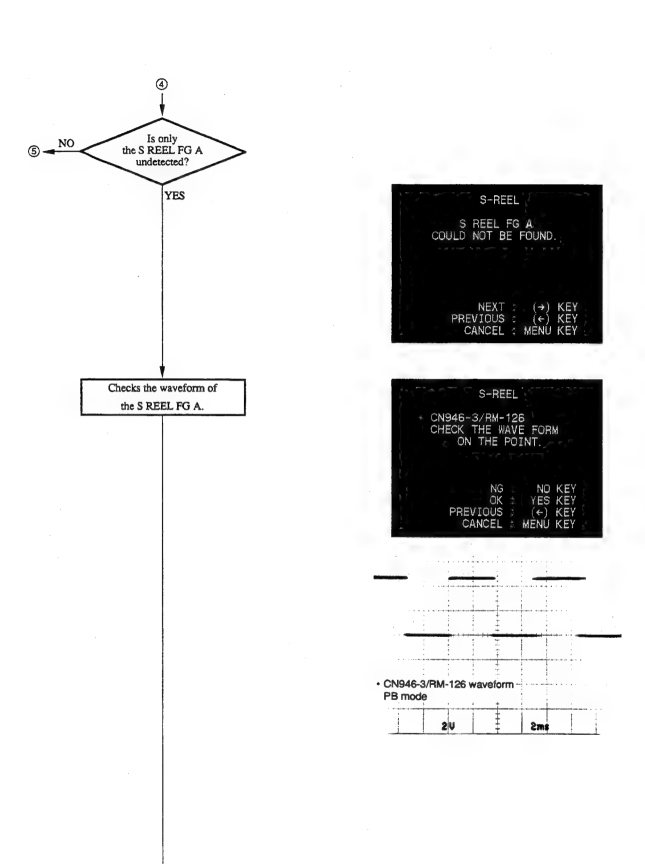
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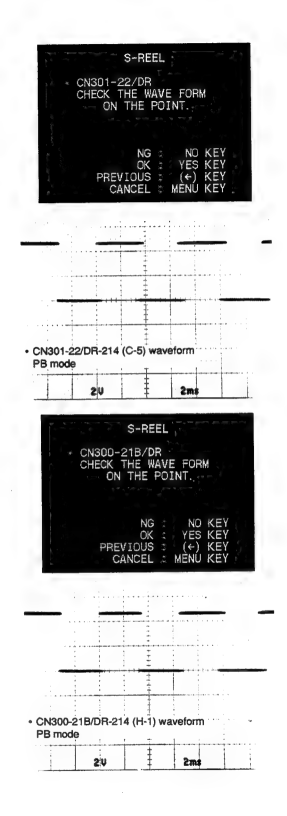


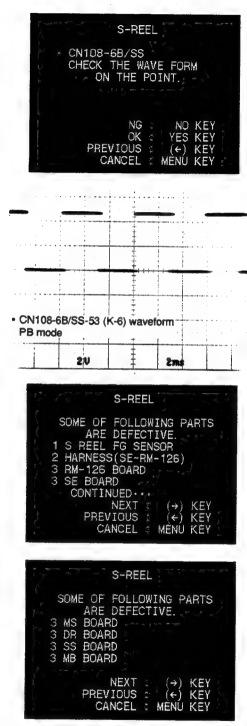






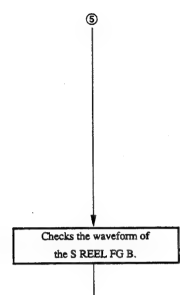




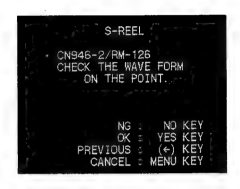


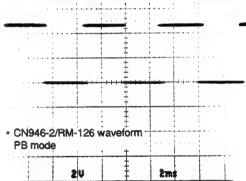
 The probable cause is that any signal is not supplied from the FG sensor or the signal line is shorted to other signal.

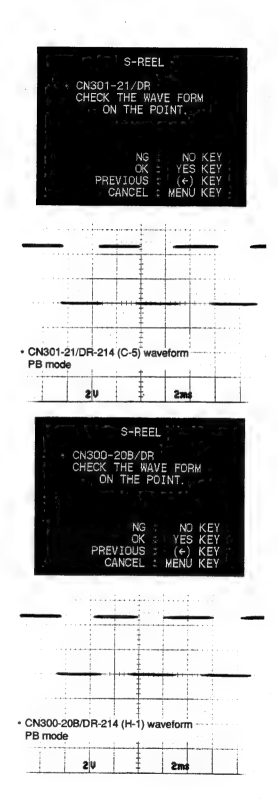
Completed

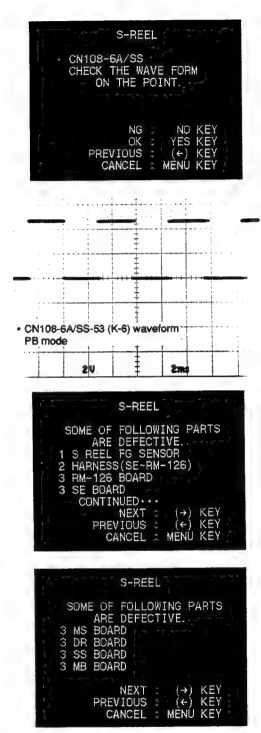






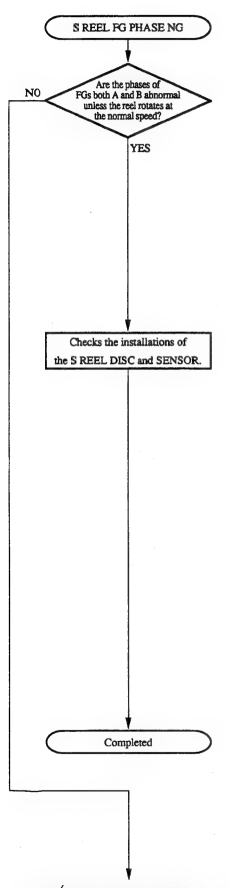






 The probable cause is that any signal is not supplied from the FG sensor or the signal line is shorted to other signal.

Completed





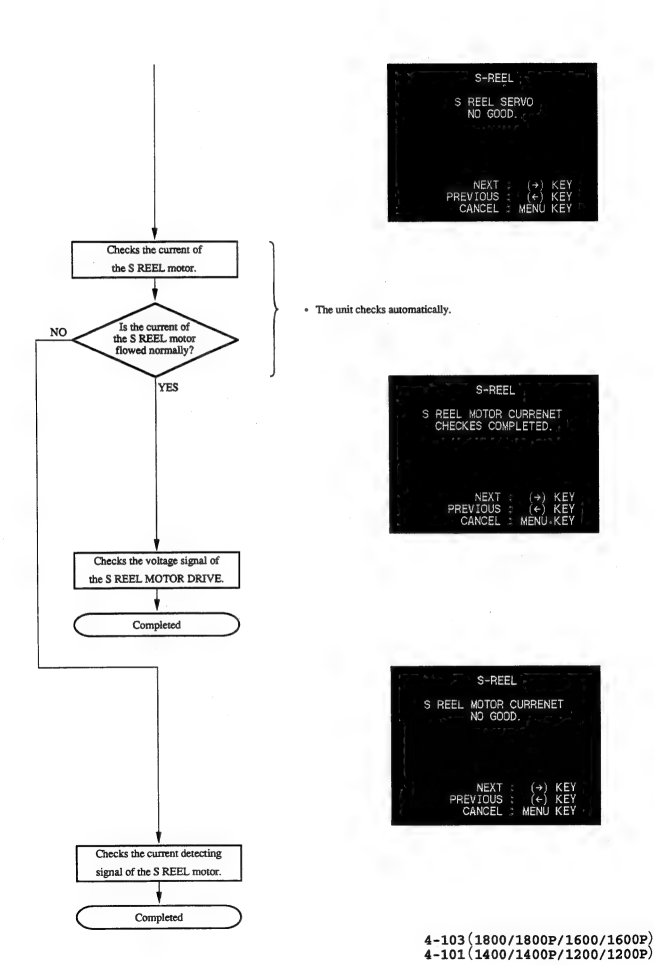


• Refer to section 6-7 in Service Manual Vol. 1.

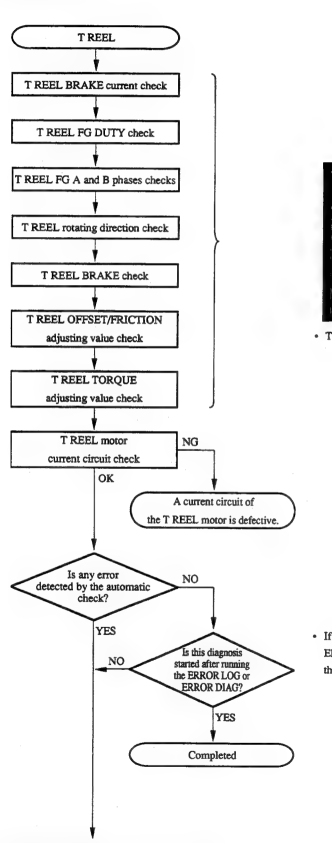


• Refer to section 6-7 in Service Manual Vol. 1.

4-102(1800/1800P/1600/1600P) 4-100(1400/1400P/1200/1200P)



(8) T REEL Diagnosis

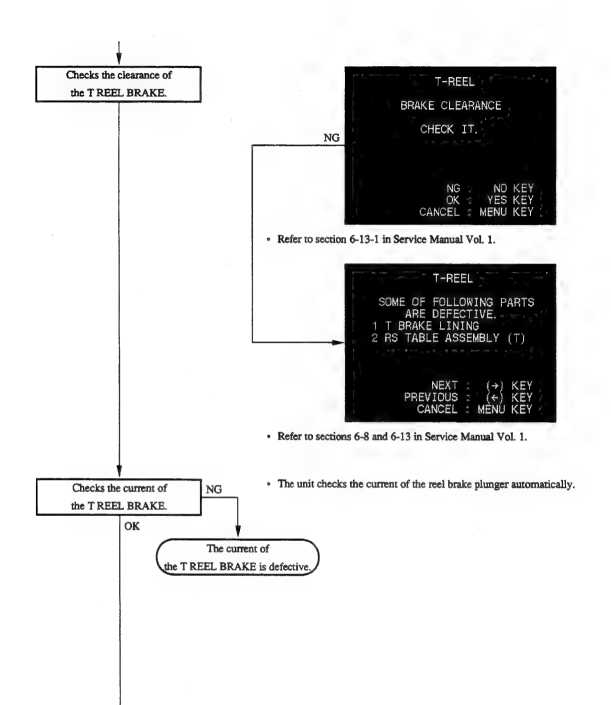


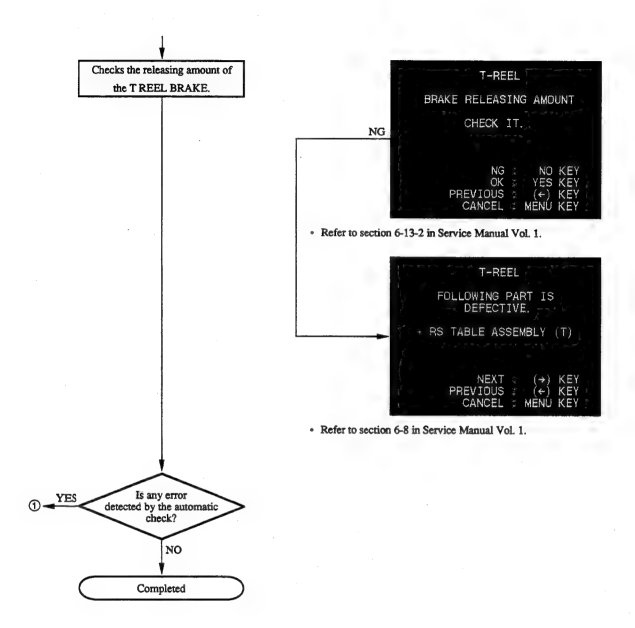


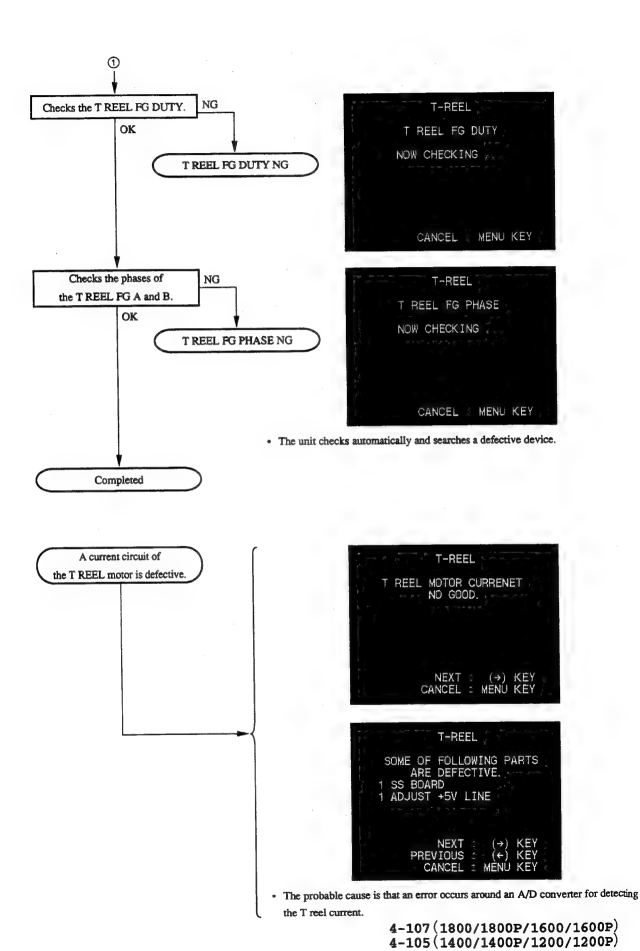
· The unit checks automatically.

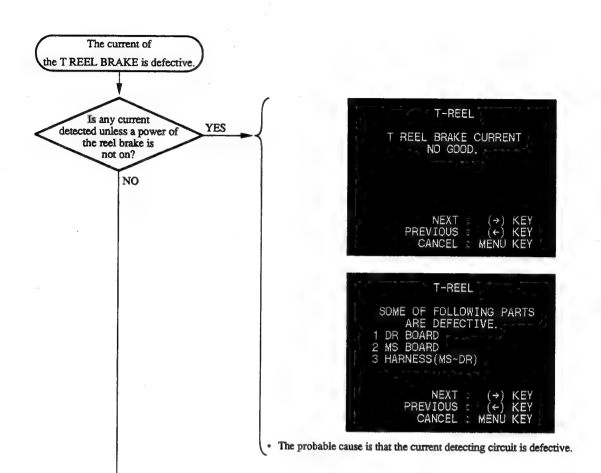
 If the automatic check is completed at this step, after running the ERROR LOG or ERROR DIAG, the check is completed. Then, the diagnosis is proceeded to the next step.

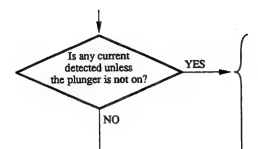
4-104(1800/1800P/1600/1600P) 4-102(1400/1400P/1200/1200P)

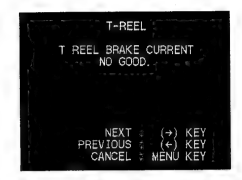








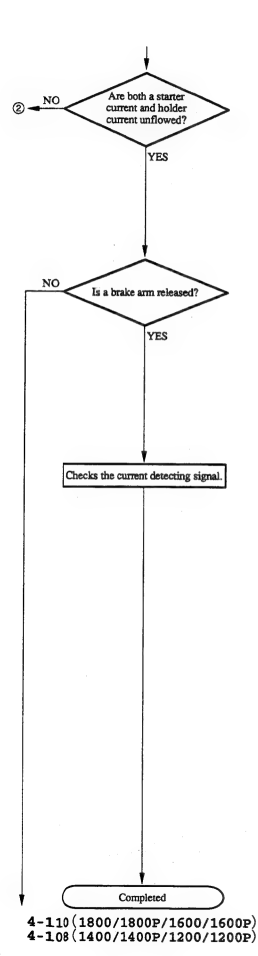


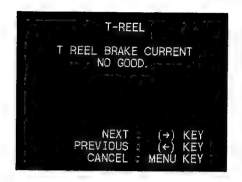






 The probable cause is that any current is flowed by the cause such as shorting of the signal line.







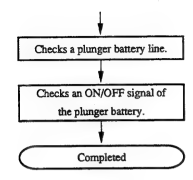
· Check that the reel brake is released or not.

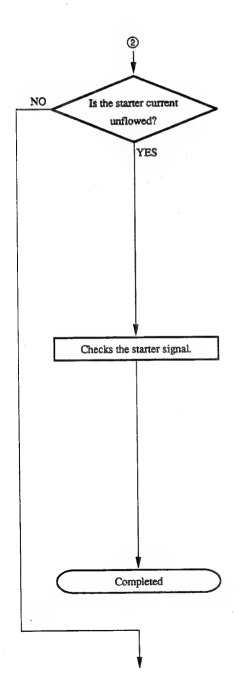


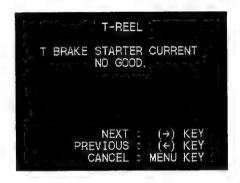
 The probable cause is the faulty connections of connectors or a break in the signal line on the SS board.

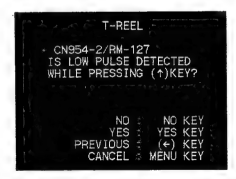


 The probable cause is that the current detecting circuit on the DR board is defective or a SOL. CURRENT signal is shorted on the MB or DR board.



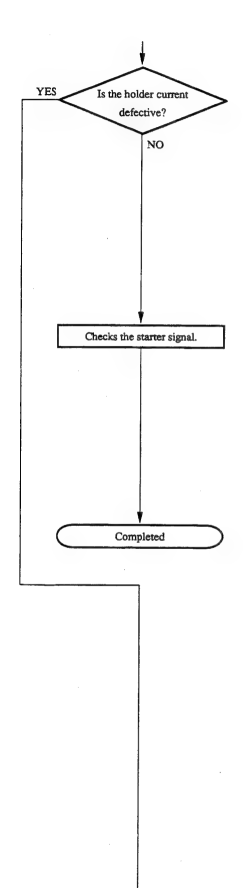






- Check that about 300 msec pulse is occurred every a second, while pressing the (†) key.
- Check that the voltage is more than 10 V, while not pressing the (†) key.

Continues to the next page.

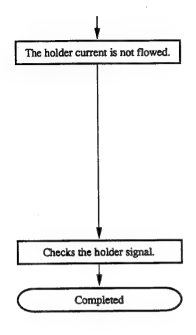


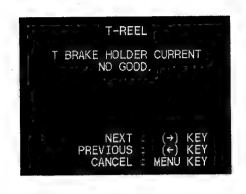


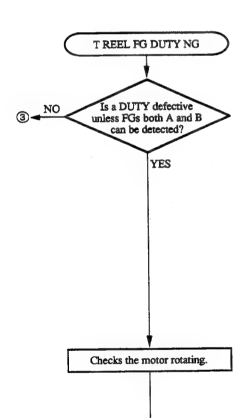


· The starter continues operating.

4-112 (1800/1800P/1600/1600P) 4-110 (1400/1400P/1200/1200P)

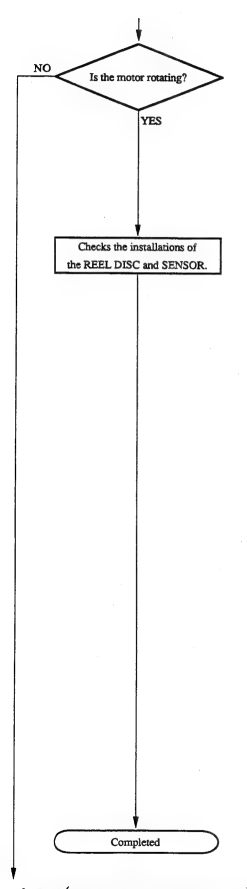


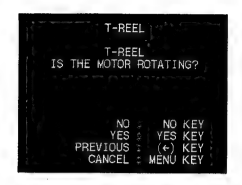






Continues to the next page.



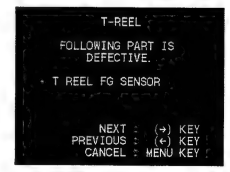




• Refer to section 6-7 in Service Manual Vol. 1.

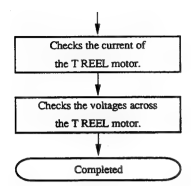


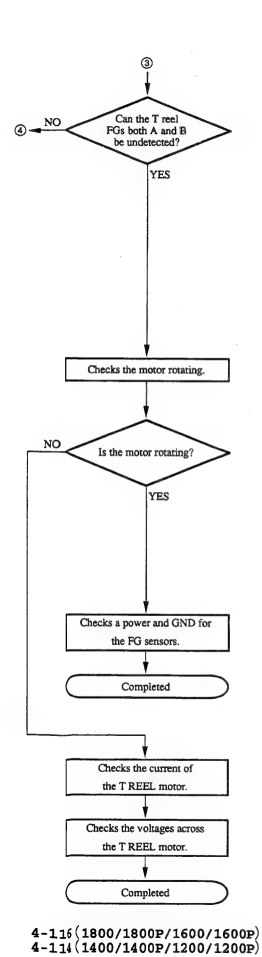
• Refer to section 6-7 in Service Manual Vol. 1.



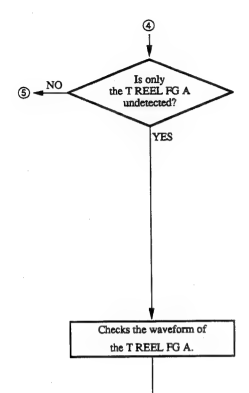
· The probable cause is that the FG sensors A and B are shorted.

4-114 (1800/1800P/1600/1600P) 4-112 (1400/1400P/1200/1200P)



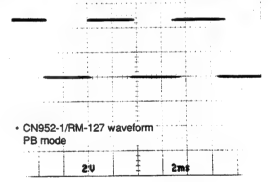


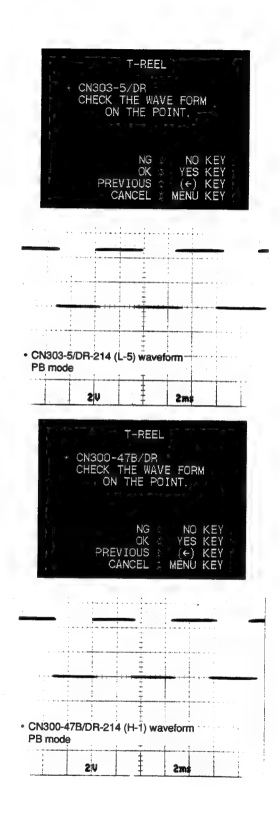


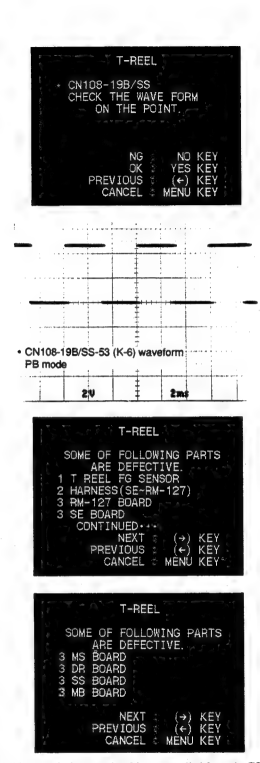






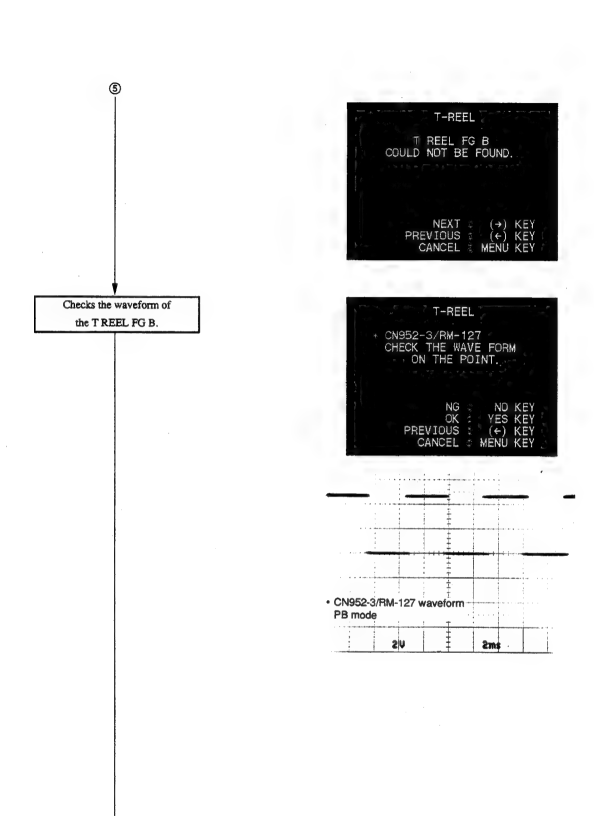


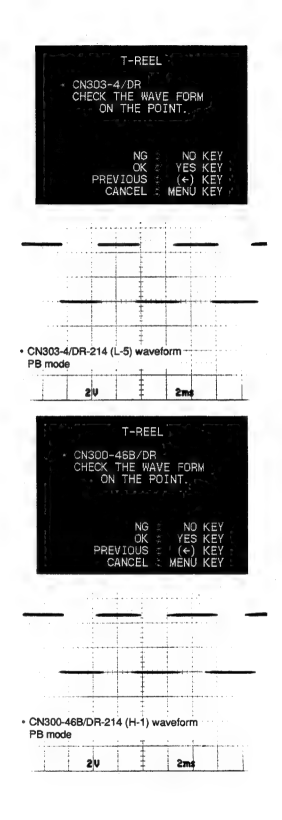


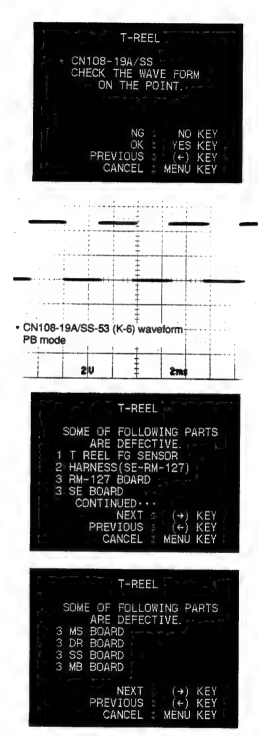


 The probable cause is that any signal is not supplied from the FG sensor or the signal line is shorted to other signal.

Completed

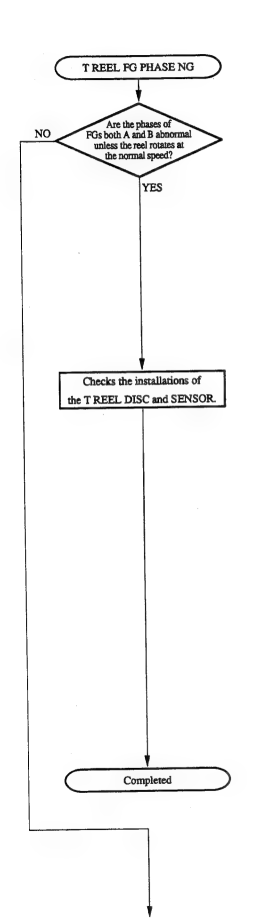






 The probable cause is that any signal is not supplied from the FG sensor or the signal line is shorted to other signal.

Completed



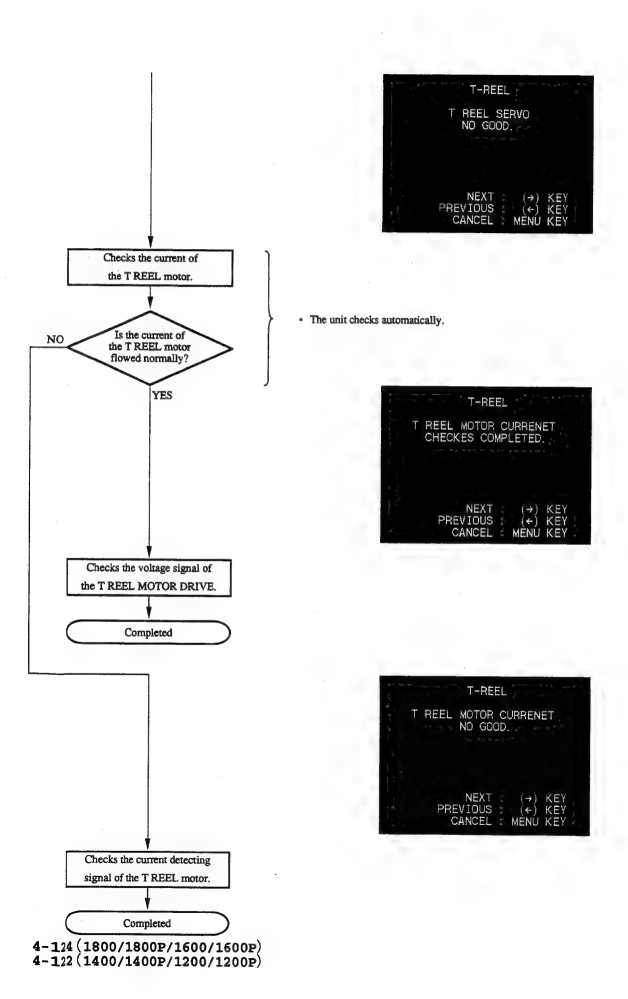




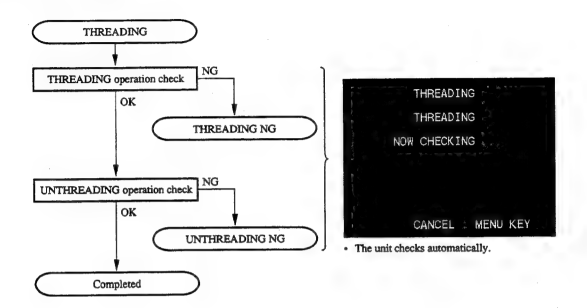
• Refer to section 6-7 in Service Manual Vol. 1.

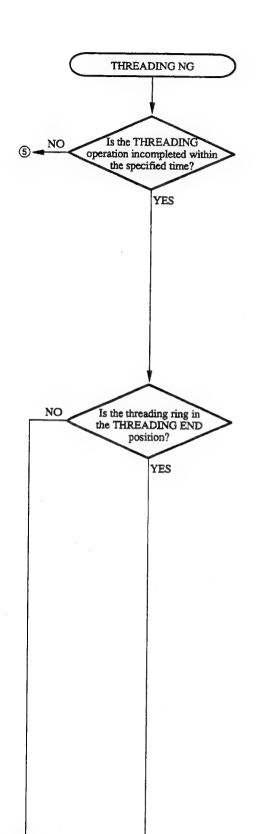


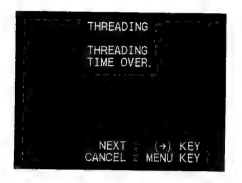
• Refer to section 6-7 in Service Manual Vol. 1.



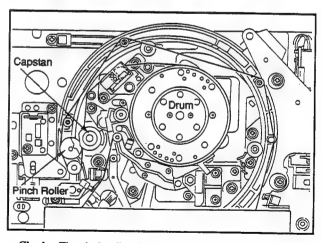
(9) THREADING Diagnosis





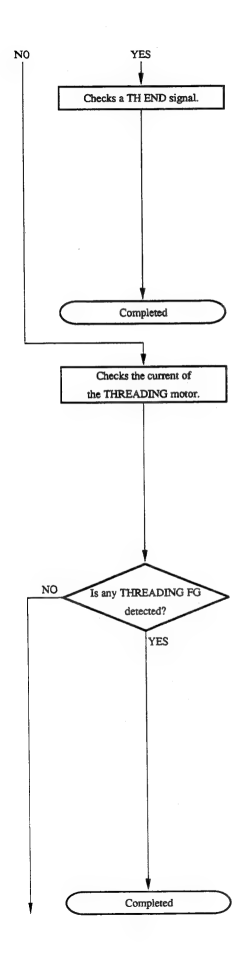


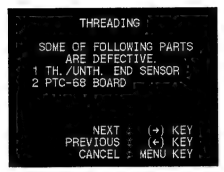




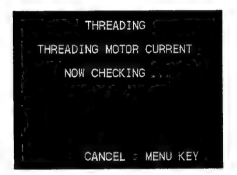
Check: The pinch roller should be against the capstan motor.

4-126(1800/1800P/1600/1600P) 4-124(1400/1400P/1200/1200P)

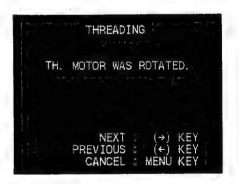




The other cause than the above is that the voltage does not become more than 4 V
because the TH END signal is shorted to other signal.



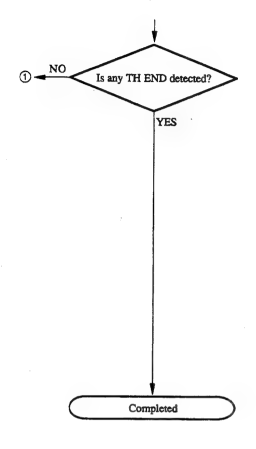
· The unit checks automatically.

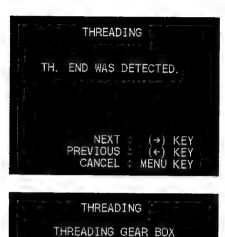




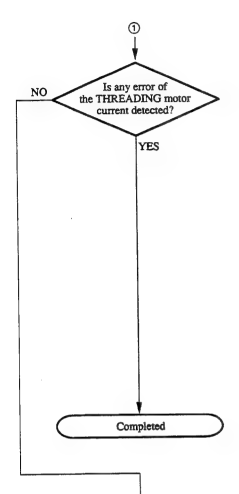
Continues to the next page.

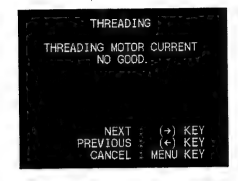
4-127 (1800/1800P/1600/1600P) 4-125 (1400/1400P/1200/1200P)



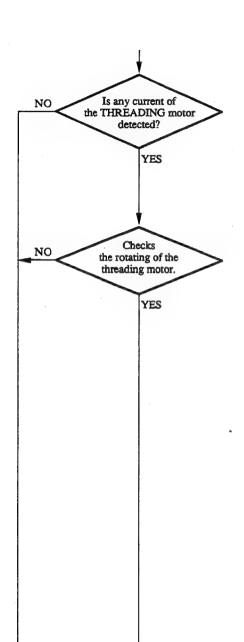


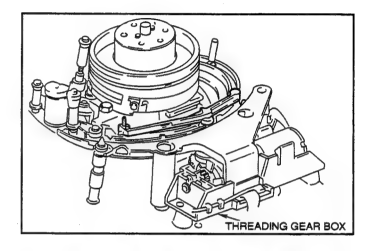


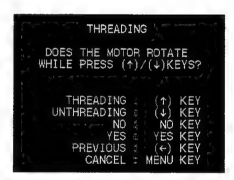




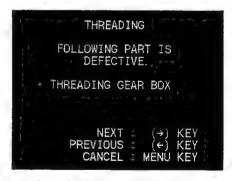






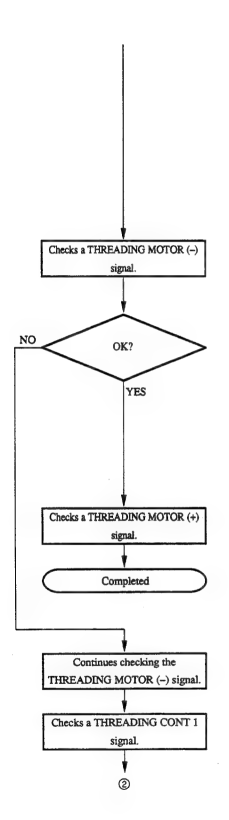


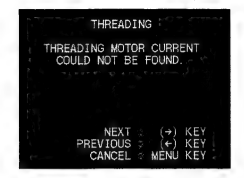
· Check that the threading motor is rotating free or not.

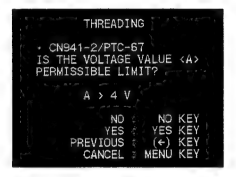


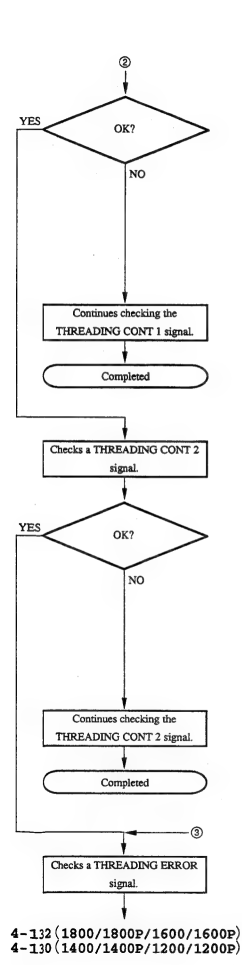
The threading motor is rotating free.

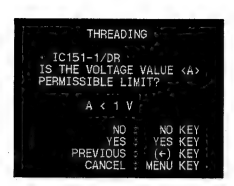
Completed



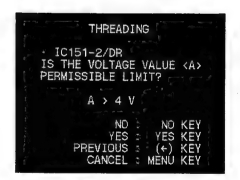




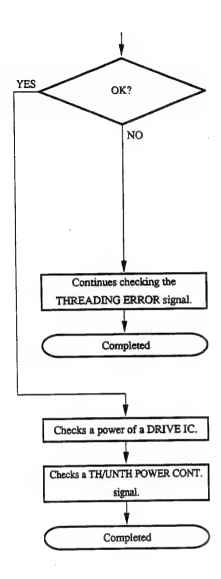


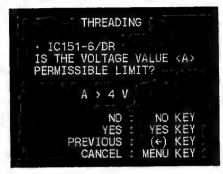


• IC151/DR-214 (L-4)

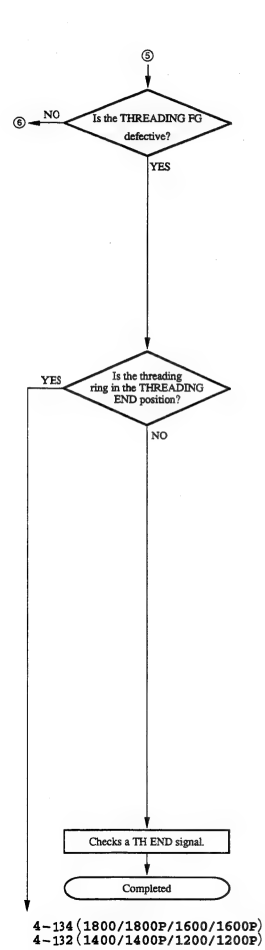


• IC151/DR-214 (L-4)

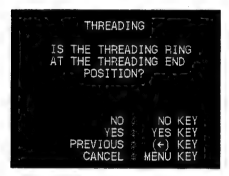


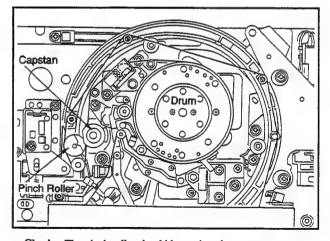


• IC151/DR-214 (L-4)



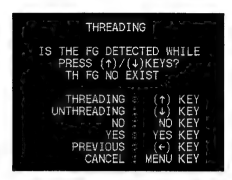




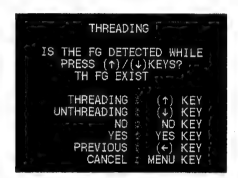


Check: The pinch roller should be against the capstan motor.





• If this display is not changed after pressing the (↑) or (↓) key, press the NO key.



If this display is not changed after pressing the (↑) of (↓) key, press the YES key.



A1 1,2 U



• CN108-15A/SS-53 (K-6) waveform

2 U

1 ms

Continues to the next page.

4-135(1800/1800P/1600/1600P) 4-133(1400/1400P/1200/1200P)

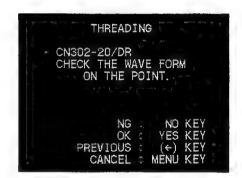


A1 1,2 U



• CN300-38B/DR-214 (H-1) waveform

J in



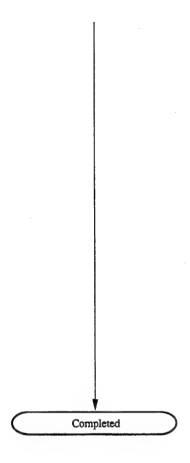
A1 1,2 V

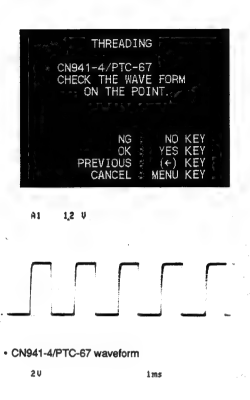


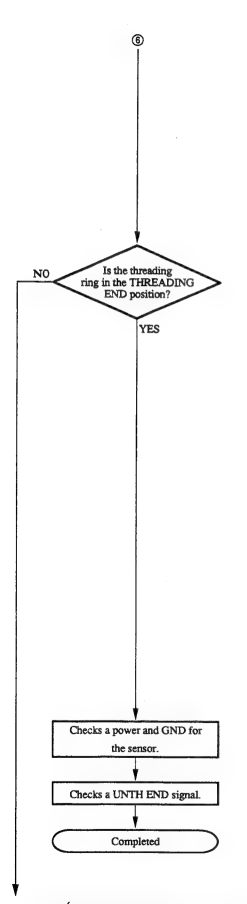
• CN302-20/DR-214 (H-5) waveform

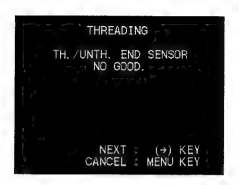
20

1 ms

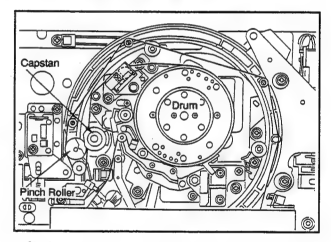






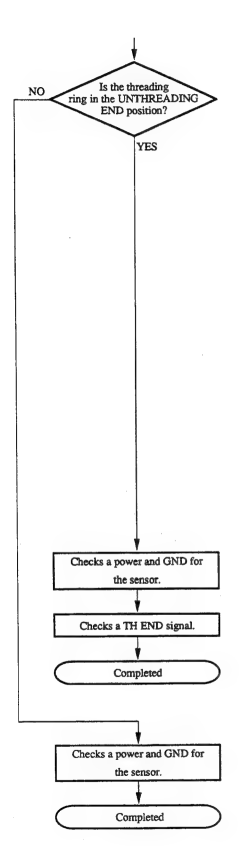




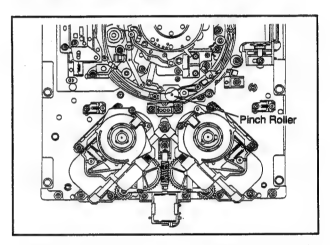


Check: The pinch roller should be against the capstan motor.

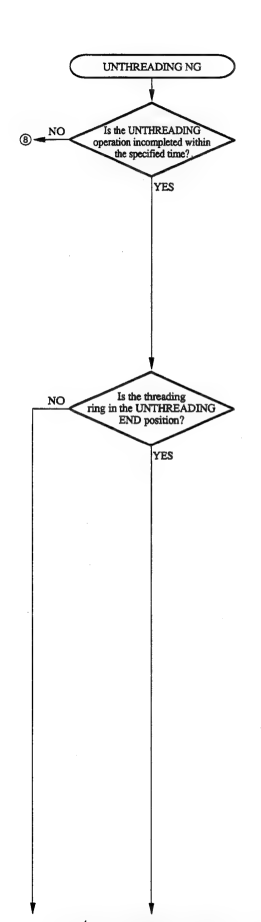
4-138 (1800/1800P/1600/1600P) 4-136 (1400/1400P/1200/1200P)





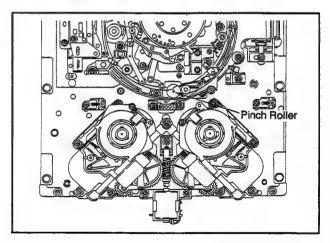


Check: The pinch roller should be in the position as shown in the figure.



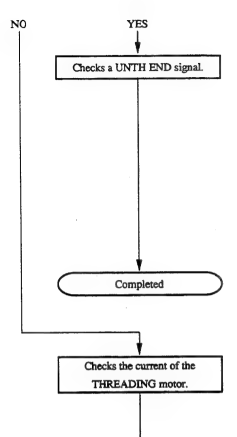


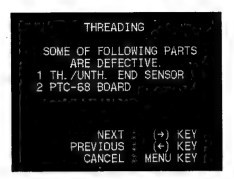




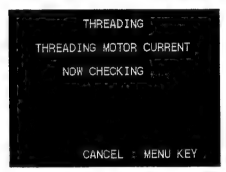
Check: The pinch roller should be in the position as shown in the figure.

4-140(1800/1800P/1600/1600P) 4-138(1400/1400P/1200/1200P)

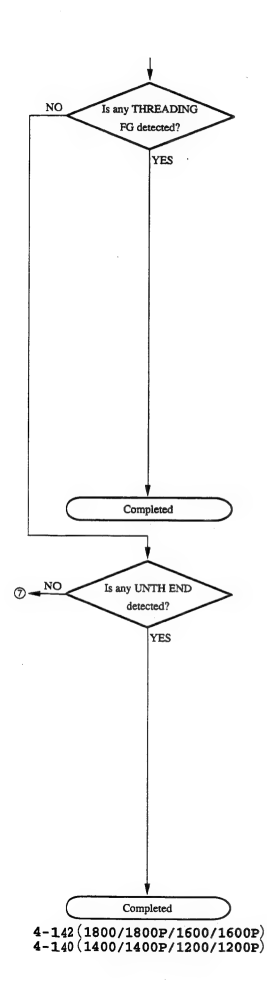


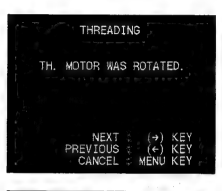


The other cause than the above is that the voltage does not become more than 4 V
because the UNTH END signal is shorted to other signal.



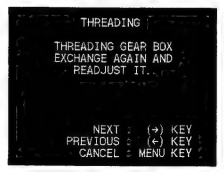
• The unit checks automatically.

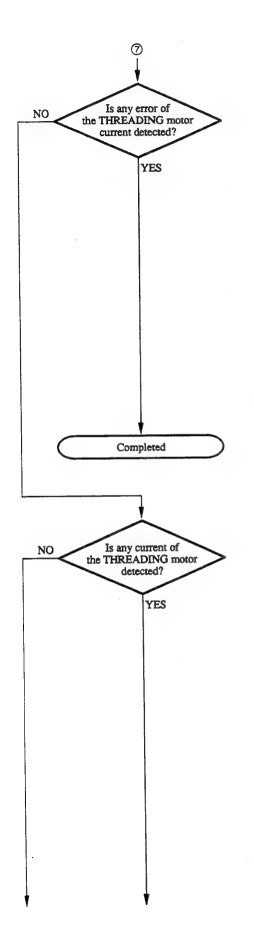


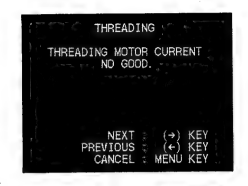




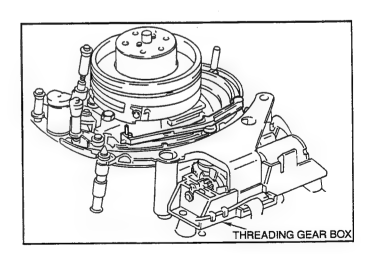






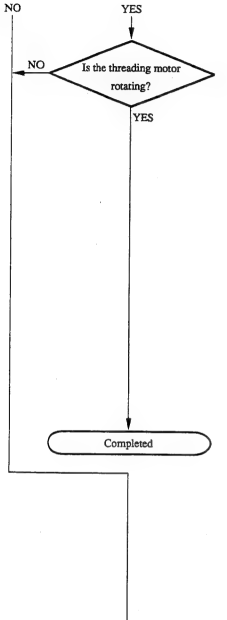


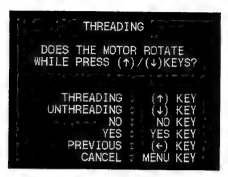




Continues to the next page.

4-143(1800/1800P/1600/1600P) 4-141(1400/1400P/1200/1200P)





Check that the threading motor is rotating free or not.

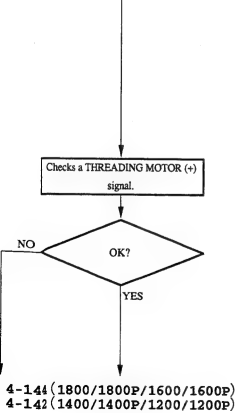


THREADING

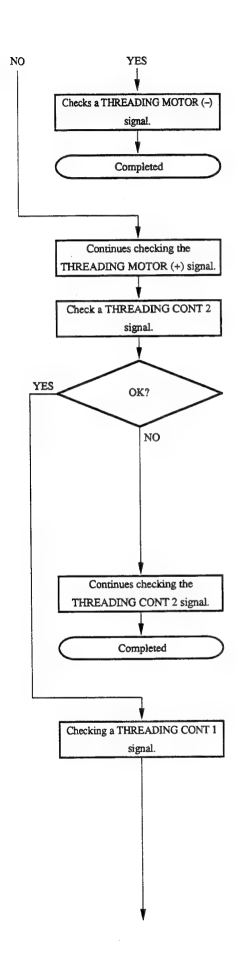
THREADING MOTOR CURRENT COULD NOT BE FOUND.

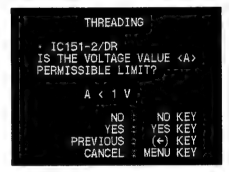
NEXT PREVIOUS CANCEL

· The threading motor is rotating free.

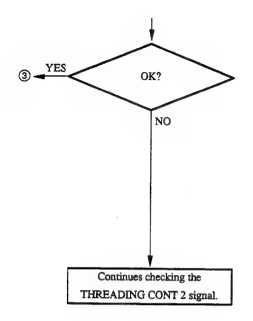


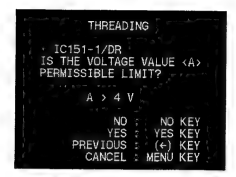
THREADING CN941-1/PTC-67
IS THE VOLTAGE VALUE <A>
PERMISSIBLE LIMIT? $A \rightarrow 4 V$



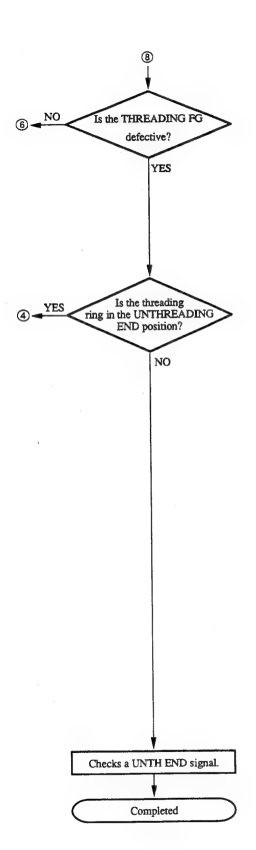


• IC151/DR-214 (L-4)





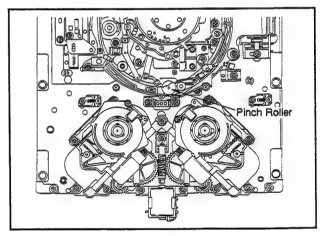
• IC151/DR-214 (L-4)





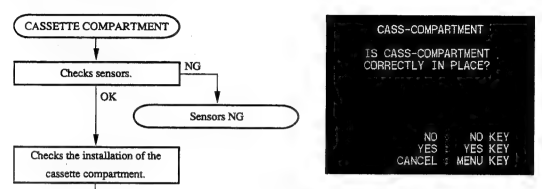


· Check the position of the threading ring.

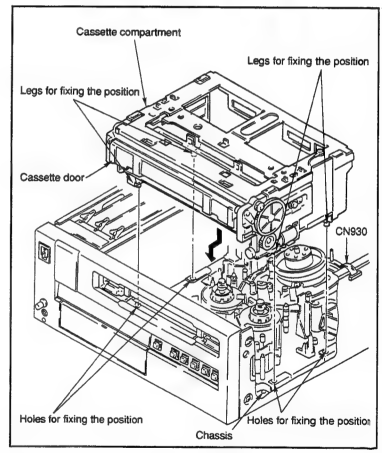


Check: The pinch roller should be in the position as shown in the

(10) CASSETTE COMPARTMENT Diagnosis



· Installation of the cassette compartment



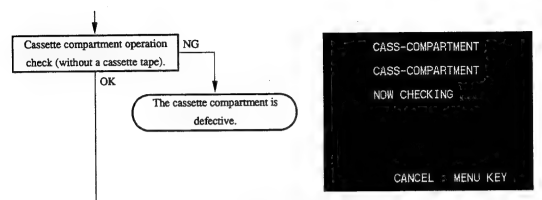
 Set the harnesses of the connector (CN930) so that it is not put between the chassis.

Install the cassette compartment.

Note: At this time, confirm that the four legs of the cassette compartment $f_0 \mathbf{r}$ fixing the position are the holes of the chassis for fixing the position.

After confirming that the cassette compartment is fixed to the chassis, install the
cassette compartment stay and connect the connector (CN930) on the CL-25
board.

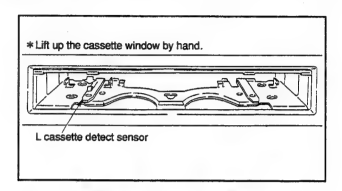
4-148(1800/1800P/1600/1600P) 4-146(1400/1400P/1200/1200P)



• The unit checks automatically.

Checks a L cassette detect sensor.

• Check the operation of the L cassette detect sensor as a preparation to insert a cassette tape.





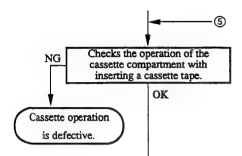
<How to decide>

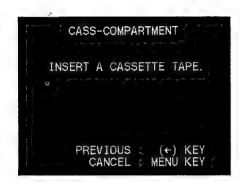
	Not pressing by hand	Pressing by hand	Decision
Display	S CASSETTE	L CASSETTE	OK
	S CASSETTE	S CASSETTE	NG
	L CASSETTE	_	NG



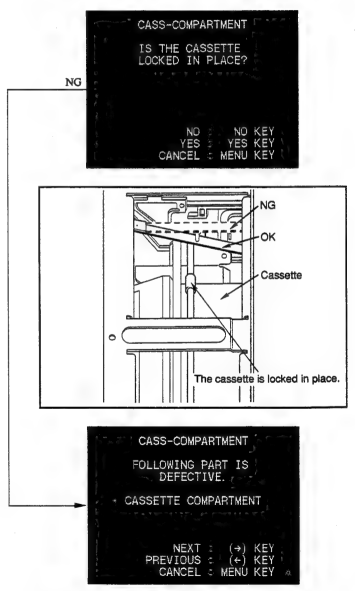
· The sensor is defective.

When diagnosing the sensor, press the YES key and enter the diagnosis of the sensor.





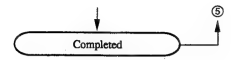
• Insert a large or small cassette tape into the unit.

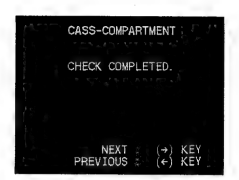


The cassette compartment without pressing a cassette tape surely is installed.
 Replace or repair the cassette compartment.

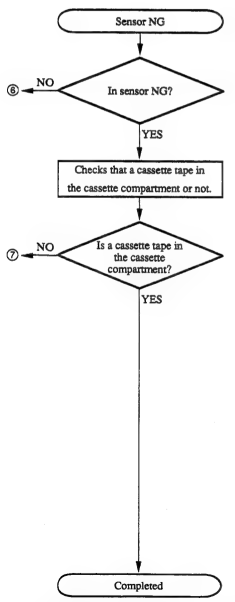
Continues to the next page.

4-151(1800/1800P/1600/1600P) 4-149(1400/1400P/1200/1200P)





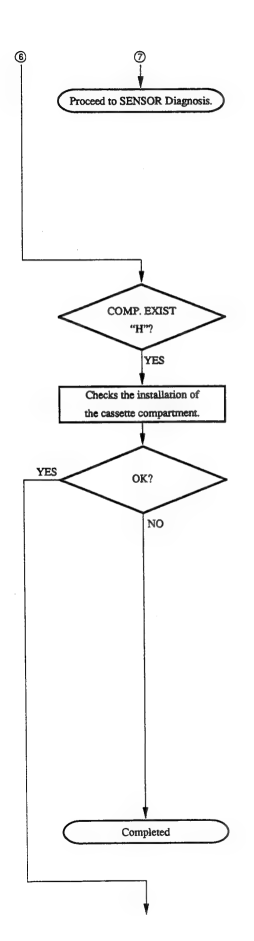
 When you would like to check the operation of the cassette compartment as to both large and small cassette tape, press the (←) key and insert the cassette tape of another size into the unit.

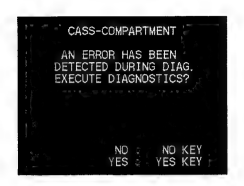


4-152(1800/1800P/1600/1600P) 4-150(1400/1400P/1200/1200P)



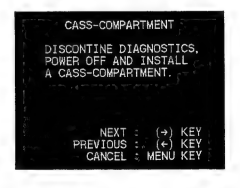




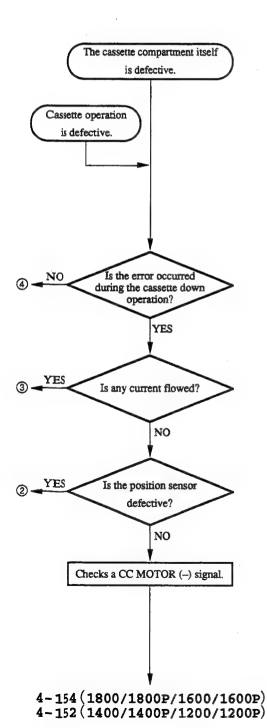


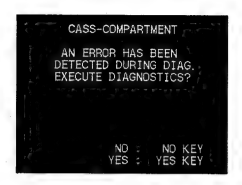


· Check that harnesses are connected correctly or not.

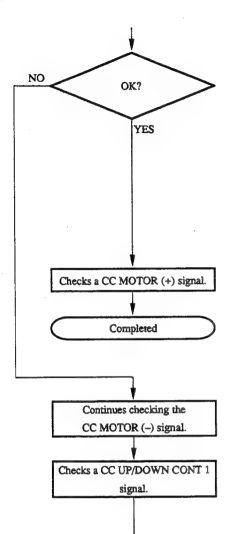


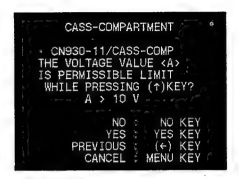




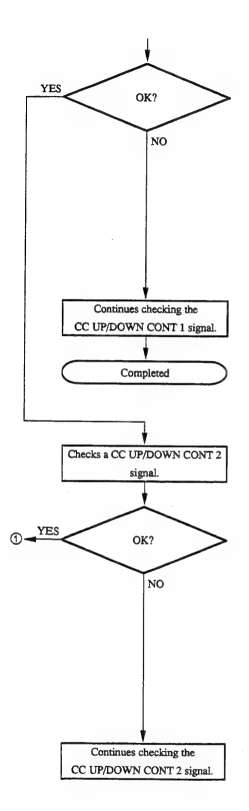


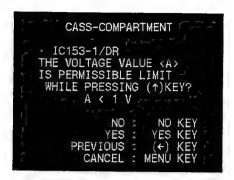






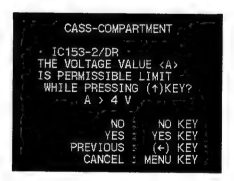
- Check that the voltage (A) is more than 10 V while pressing the (\uparrow) key.





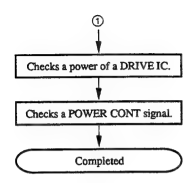
• IC153/DR-214 (L-2)

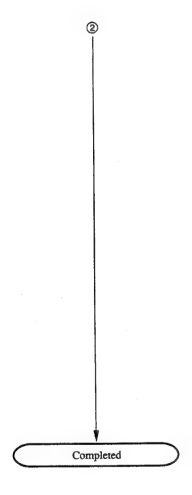
• Check that the voltage (A) is less than 1 V while pressing the (\uparrow) key.



• IC153/DR-214 (L-2)

• Check that the voltage (A) is more than 4 V while pressing the (\uparrow) key.

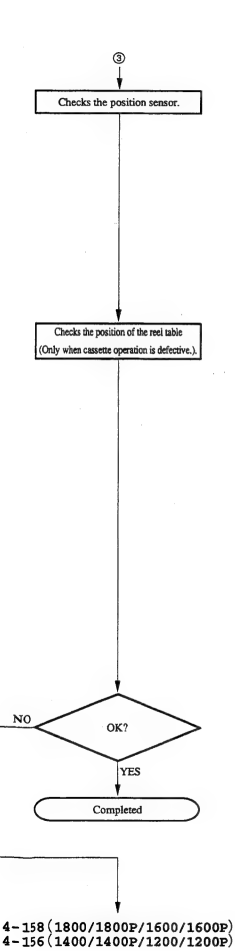


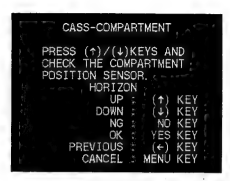






A cassette compartment position sensor does not operate correctly.
 Check harnesses. When the harnesses are not defective, replace a cassette compartment to a new one.

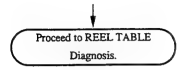


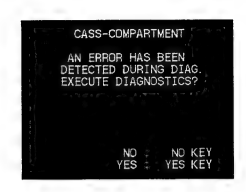


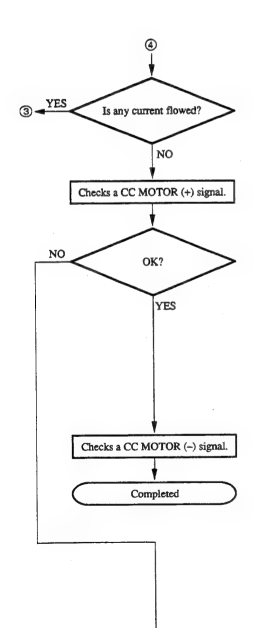
Check that the information display of the position sensors is changed by moving
the cassette compartment with pressing the (↑) or (↓) key.

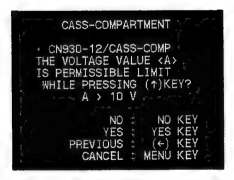




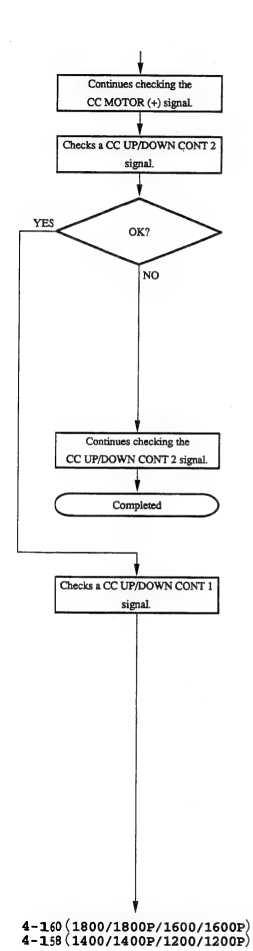


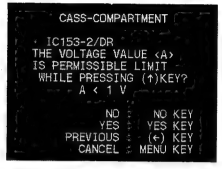






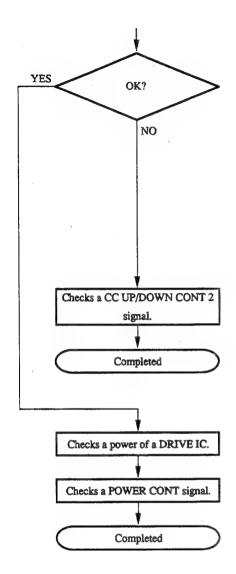
Check that the voltage (A) is more than 10 V while pressing the (1) key.





• IC153/DR-214 (L-2)

• Checks that the voltage (A) is less than 1 V while pressing the (\uparrow) key.

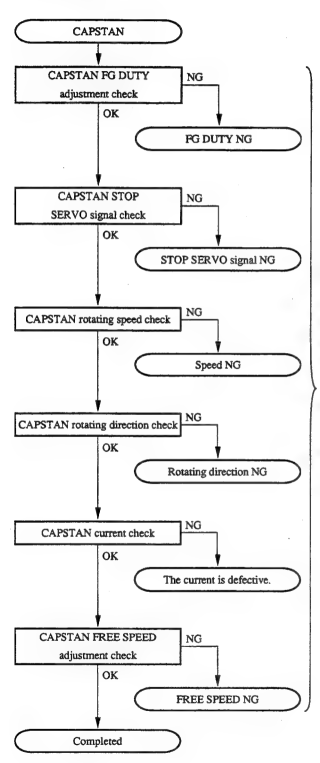




• IC153/DR-214 (L-2)

- Checks that the voltage (A) is more than 4 V while pressing the (\uparrow) key.

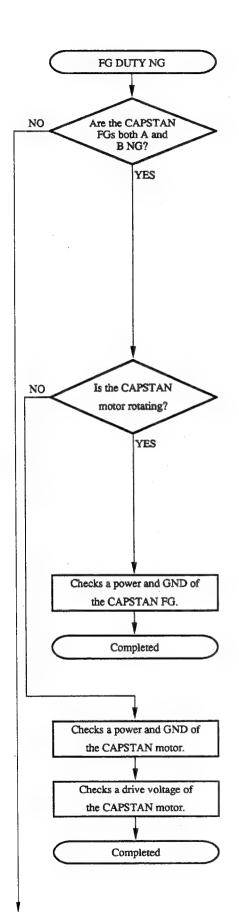
(11) CAPSTAN Diagnosis





• The unit checks automatically.

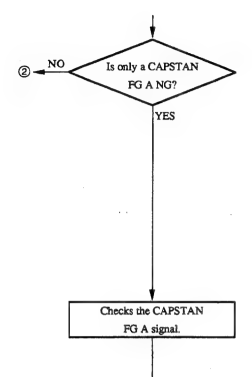
^{4-162 (1800/1800}P/1600/1600P) 4-160 (1400/1400P/1200/1200P)





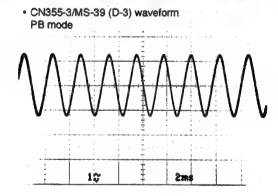


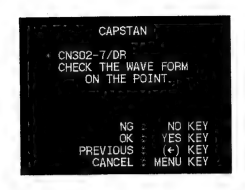
· Check that the capstan motor is rotating or not.



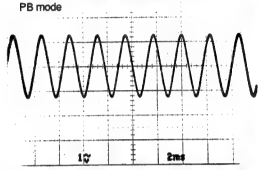






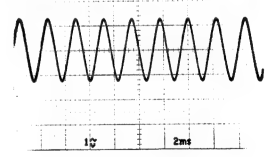


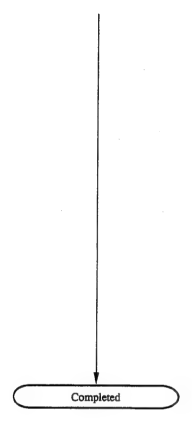
• CN302-7/DR-214 (H-5) waveform



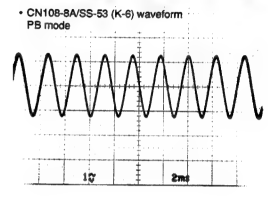


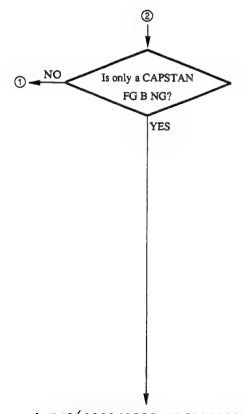
 CN300-24B/DR-214 (H-1) waveform PB mode











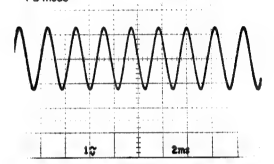


4-166 (1800/1800P/1600/1600P) 4-164 (1400/1400P/1200/1200P)

Checks the CAPSTAN FG B signal.

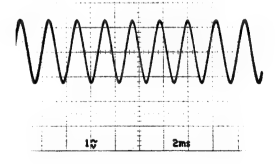


 CN355-2/MS-39 (D-3) waveform PB mode



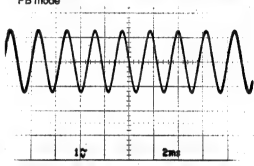


 CN302-8/DR-214 (H-5) waveform PB mode



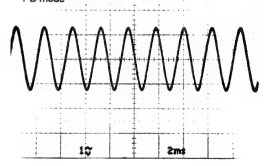


 CN300-25B/DR-214 (H-1) waveform PB mode

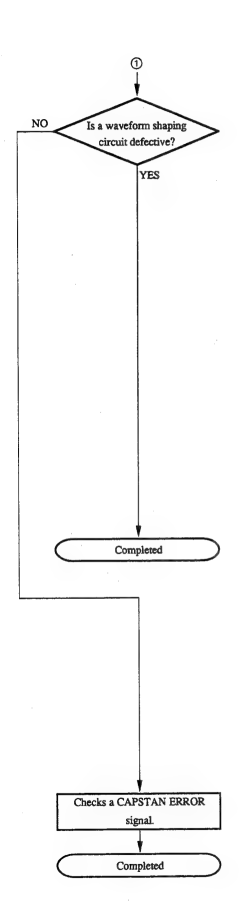




 CN108-8B/SS-53 (K-6) waveform PB mode



Completed

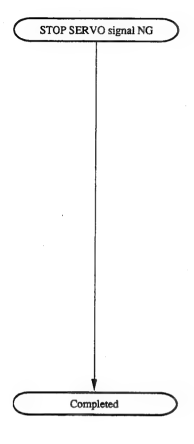






• The probable cause is that a ADJUST +5 V signal is not supplied to the SS board.

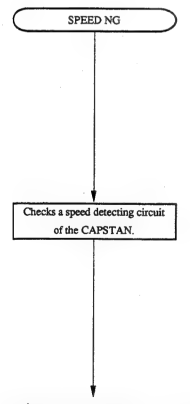








The probable cause is that a ADJUST +5 V signal is not supplied to the SS board.

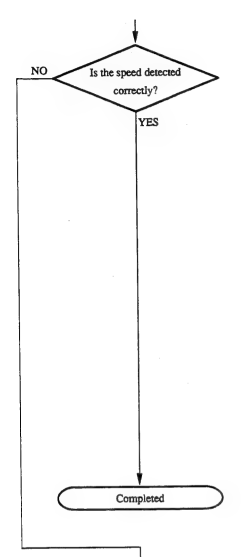






· The unit checks automatically.

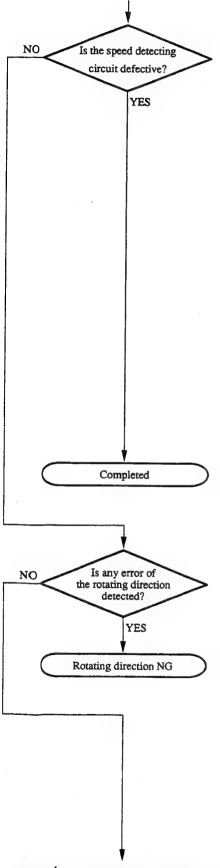
4-170 (1800/1800P/1600/1600P) 4-168 (1400/1400P/1200/1200P)







Check that the connections of harnesses and so on are faulty or not.

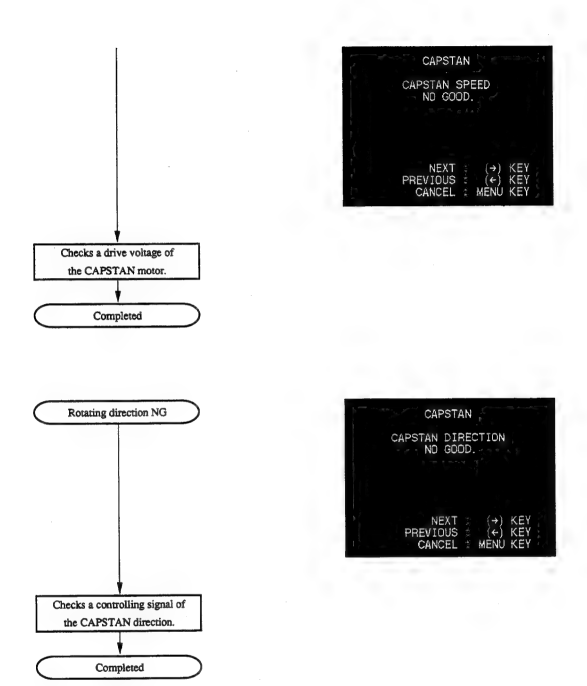


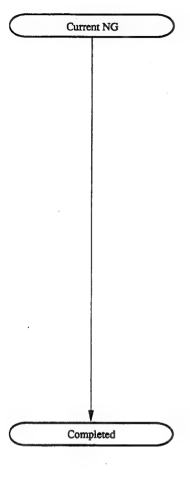




• The probable cause is that the capstan 2FG circuit on the SS board is defective.

4-172 (1800/1800P/1600/1600P) 4-170 (1400/1400P/1200/1200P)









• The probable cause is that the capstan current detecting circuit is defective or an extraordinary current is flowing through the capstan motor.

FREE SPEED NG

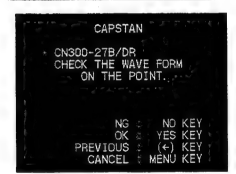


4-174 (1800/1800P/1600/1600P) 4-172 (1400/1400P/1200/1200P) Checks a CAPSTAN FG A NORM. signal.

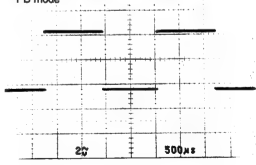


• IC219-7/SS-53 (H-1) waveform

PB mode

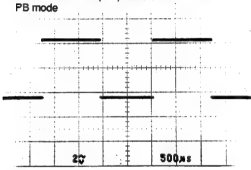


 CN300-27B/DR-214 (H-1) waveform PB mode





• CN108-9B/SS-53 (K-6) waveform



Checks a CAPSTAN FG B NORM, signal.



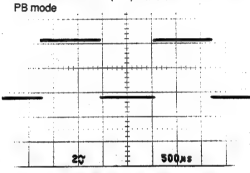
• IC219-6/SS-53 (H-1) waveform

PB mode

4-176 (1800/1800P/1600/1600P) 4-174 (1400/1400P/1200/1200P)

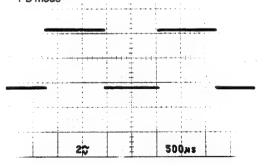


- CN300-28B/DR-214 (H-1) waveform

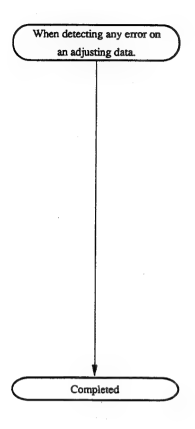




 CN108-10A/SS-53 (K-6) waveform PB mode

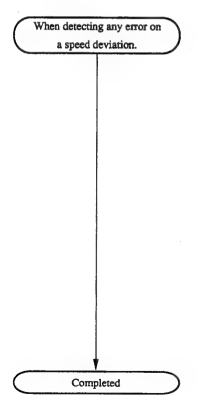


Completed



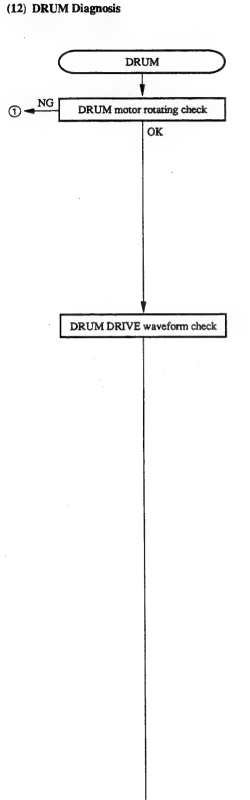










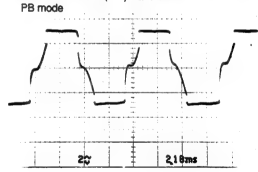




• The unit checks automatically.

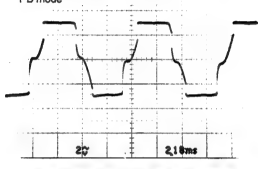


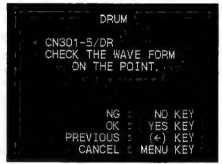
• CN301-1/DR-214 (C-5) waveform



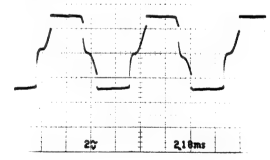


 CN301-3/DR-214 (C-5) waveform PB mode

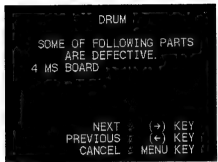




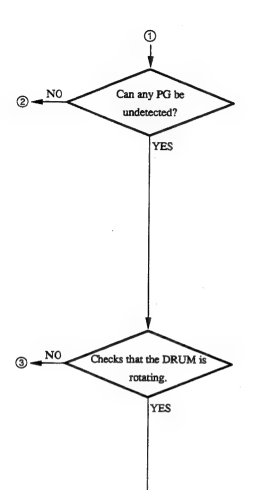
 CN301-5/DR-214 (C-5) waveform PB mode



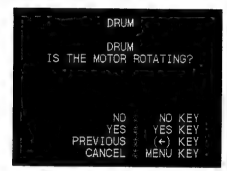




 A drum might rotate unless the drum drive waveform is not normal. The drum might not rotate depending on the position after starting the drum.
 Check the connection between the drum and the DR board.





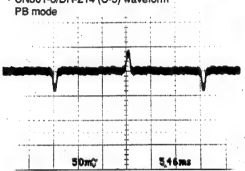


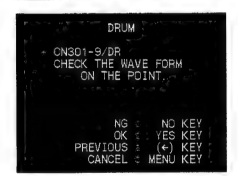
· Check that the DRUM motor is rotating or not.

Checks a PG input signal.

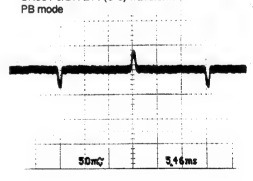


• CN301-8/DR-214 (C-5) waveform



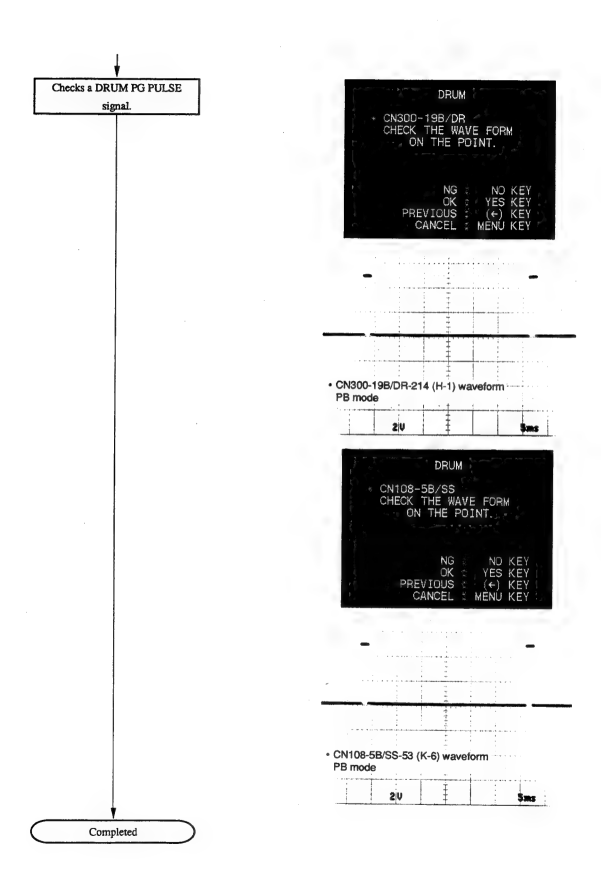


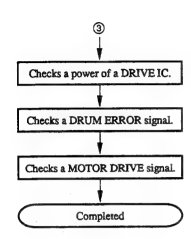
• CN301-9/DR-214 (C-5) waveform

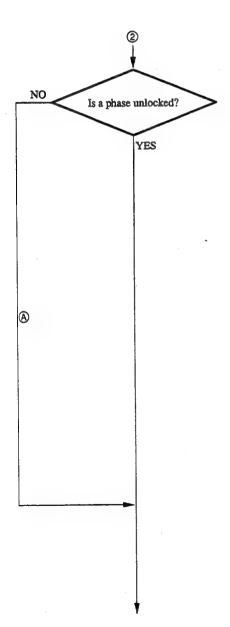


Continues to the next page.

4-183 (1800/1800P/1600/1600P) 4-181 (1400/1400P/1200/1200P)









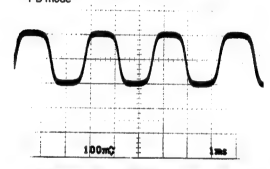


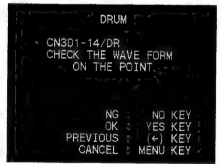
Continues to the next page.

Checks a FG input signal.

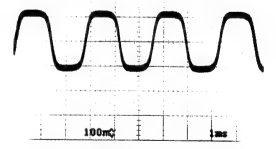


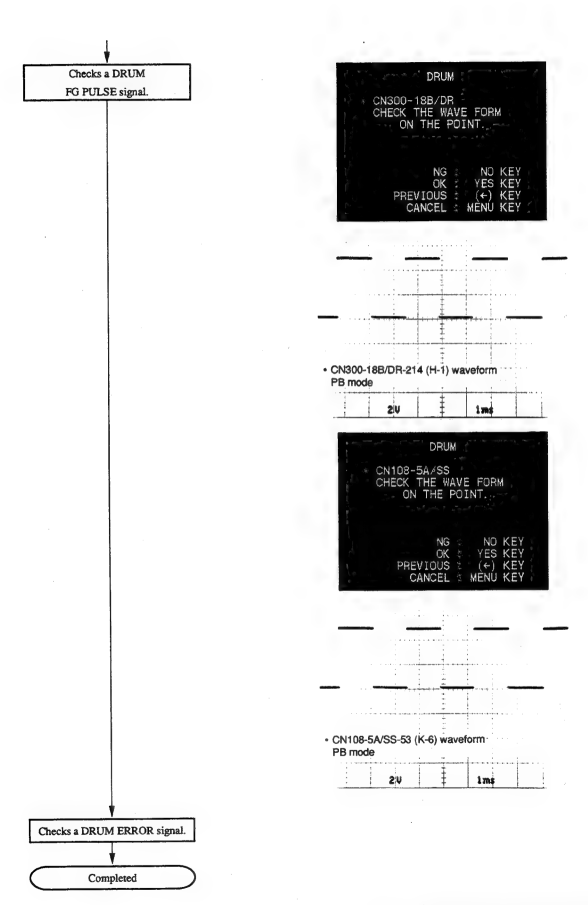
 CN301-12/DR-214 (C-5) waveform PB mode



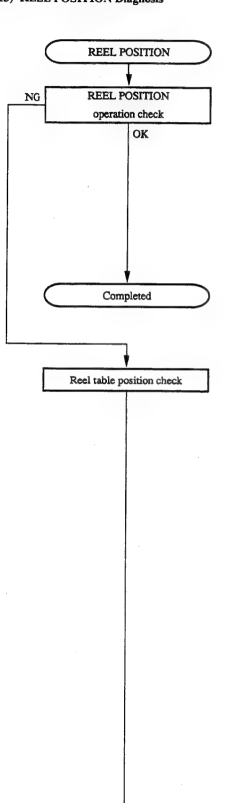


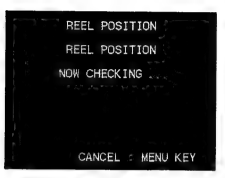
 CN301-14/DR-214 (C-5) waveform PB mode





(13) REEL POSITION Diagnosis





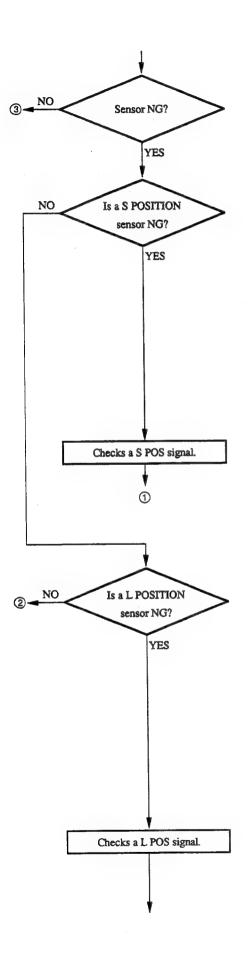
• The unit checks automatically.



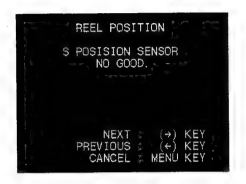


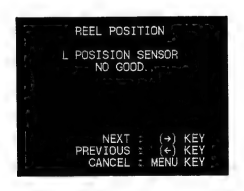
· Check the position of the reel table.

4-188(1800/1800P/1600/1600P) 4-186(1400/1400P/1200/1200P)



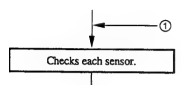
 From the condition of sensors and the result of the Reel Table Position Check, the unit decides that the sensors are NG or not.





Continues to the next page.

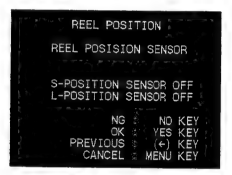
4-189(1800/1800P/1600/1600P) 4-187(1400/1400P/1200/1200P)





 Stop the diagnosis and turn off the power. Remove the PTC-66 board from the unit.

Then, turn on the power while harnesses are connected.



· Check that the display shows OFF.

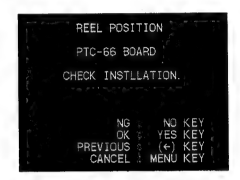
Then, check that the display shows ON when the sensor is obstructed by something to cut off a beam of light such as a sheet of black paper.



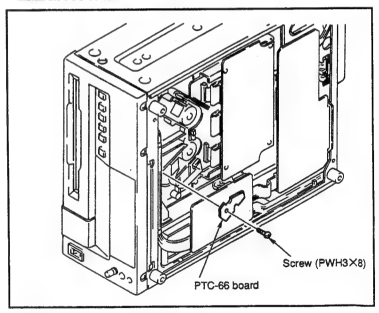
The probable cause is the faulty connections of harnesses and so on.



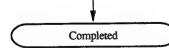
 Stop the diagnosis and turn off the power. Then, install the removed PTC-66 board.

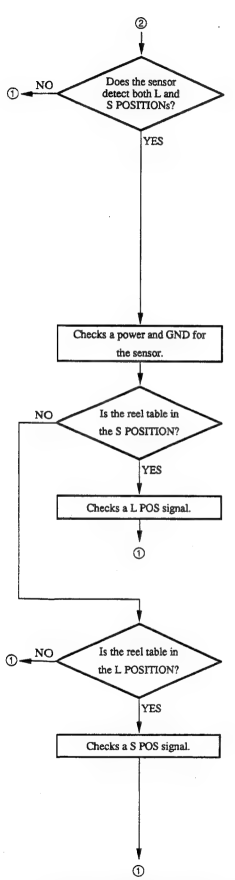


· Install the PTC-66 board.

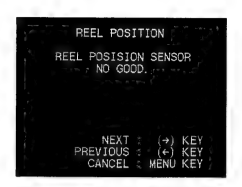


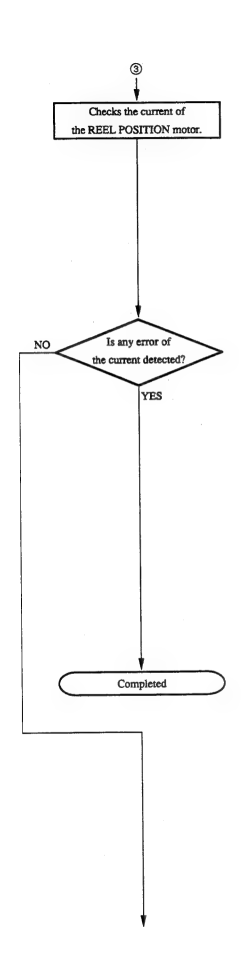
Check: The screw with fixing the board should be tightened.
There should not be clearance between the PTC-66 board and the mechanical parts.

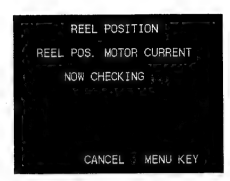




4-192(1800/1800P/1600/1600P) 4-190(1400/1400P/1200/1200P)

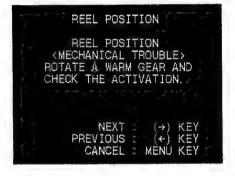


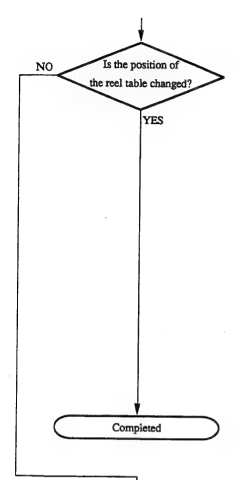


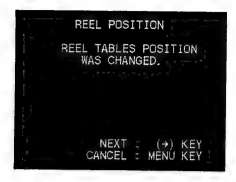


• The unit checks automatically.





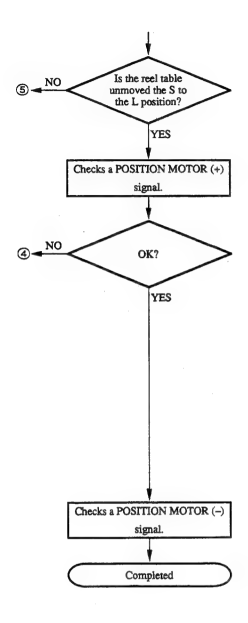


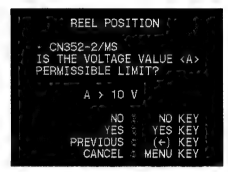




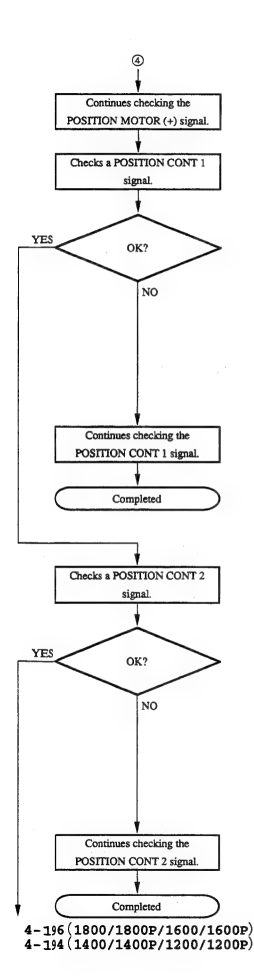
The probable cause is the faulty connections of harnesses and so on.

4-194 (1800/1800P/1600/1600P) 4-192 (1400/1400P/1200/1200P)



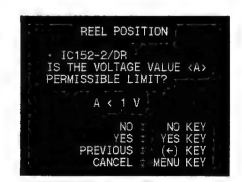


· CN352/MS-39 (F-1)

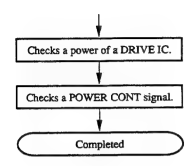


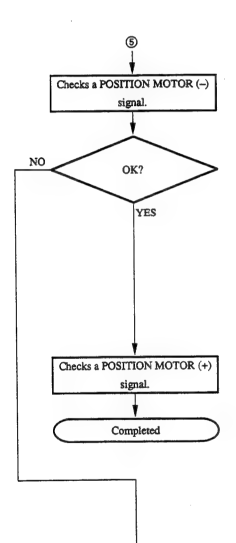


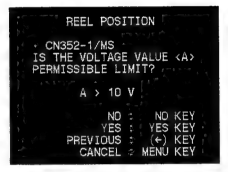
• IC152/DR-214 (L-4)



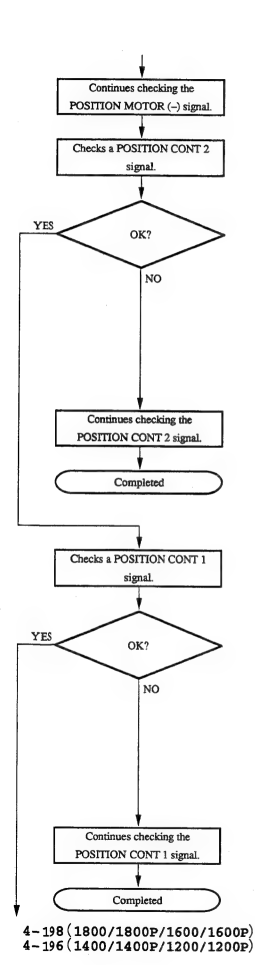
• IC152/DR-214 (L-4)

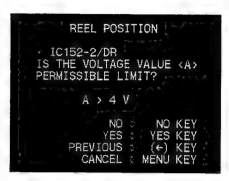




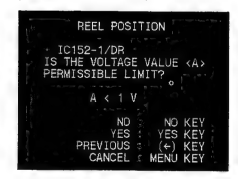


• CN352/MS-39 (F-1)

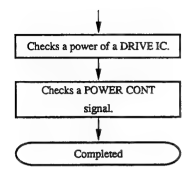




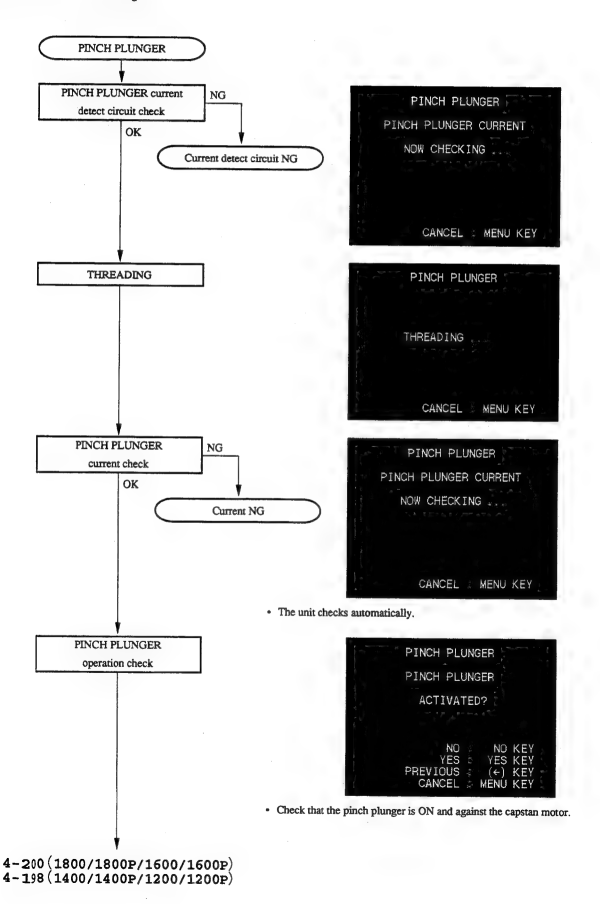
• IC152/DR-214 (L-4)

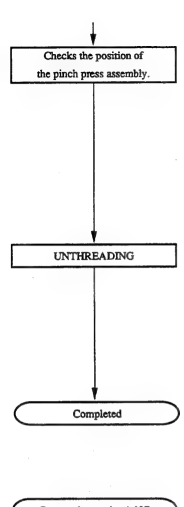


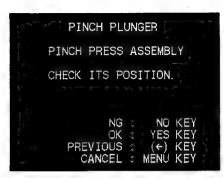
• IC152/DR-214 (L-4)



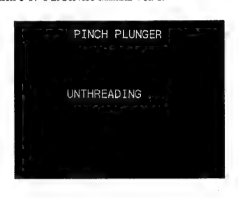
(14) PINCH PLUNGER Diagnosis

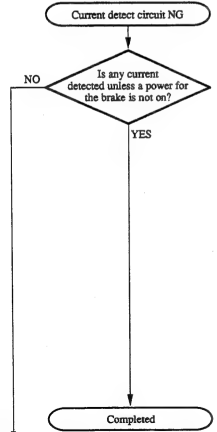






• Refer to section 6-17-1 in Service Manual Vol. 1.









• The probable cause is that the current detect circuit is defective.

Continues to the next page.



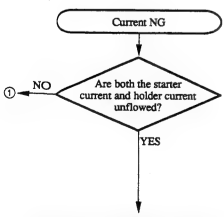




 The probable cause is that any current is flowed by the cause such as a shorting of the signal line.

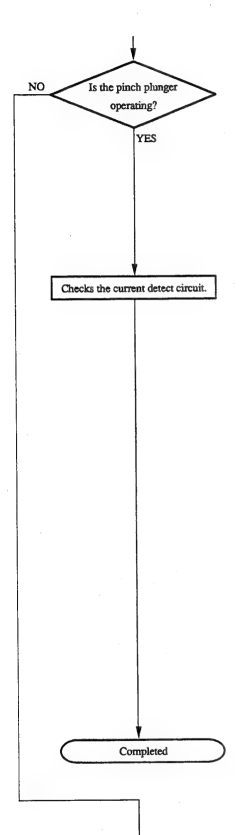
The other cause is that the S REEL BRAKE system is defective because the current detect circuit is used for both the PINCH PLUNGER and the S REEL BRAKE.





4-202(1800/1800P/1600/1600P) 4-200(1400/1400P/1200/1200P)







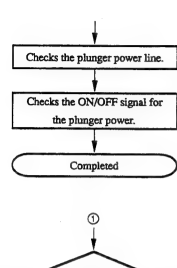
· Check that the pinch roller is against the capstan or not.

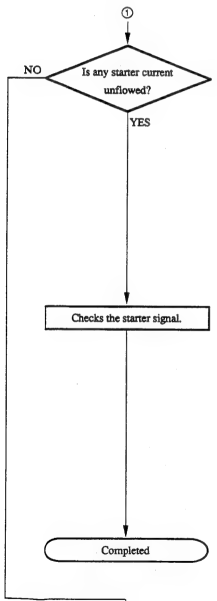


 The probable cause is the faulty connections of connectors or a break in the signal line on the SS board.



 The probable cause is that the current detecting circuit on the DR board is defective or a SOL. CURRENT signal is shorted on the SS, MB or DR board.



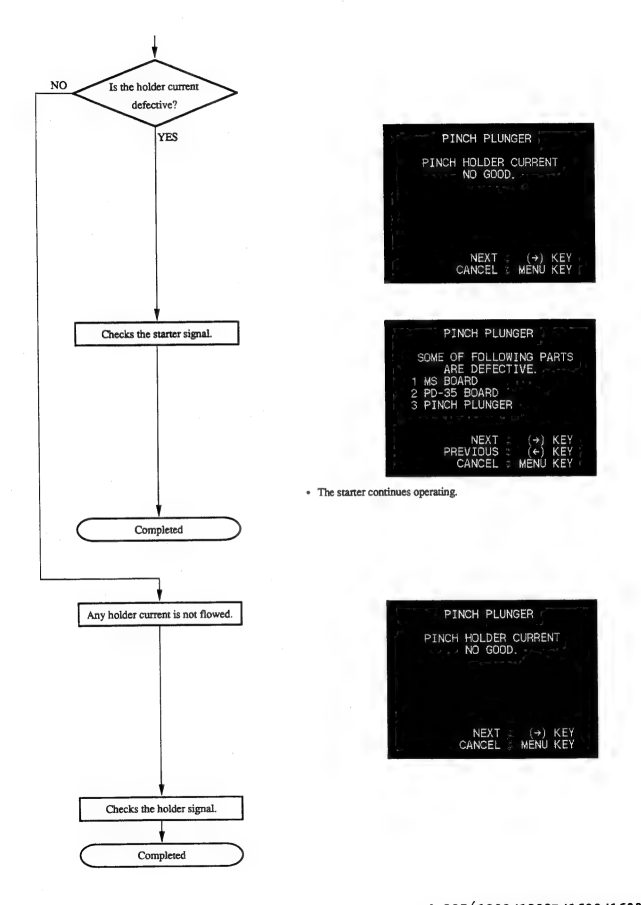




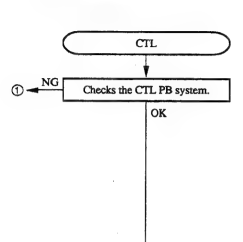


- Check that about 300 msec pulse occurs every a second while pressing the (†) key.
- Check that the voltage is more than 10 V while not pressing the (†) key.

4-204 (1800/1800P/1600/1600P) 4-202 (1400/1400P/1200/1200P)



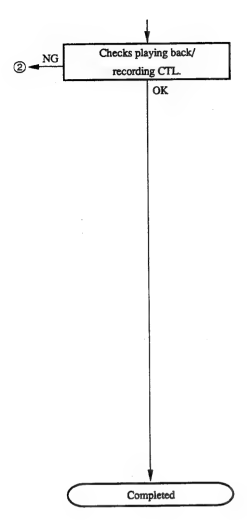
(15) CTL Diagnosis







Using a reference tape, the unit checks the CTL PB system automatically.

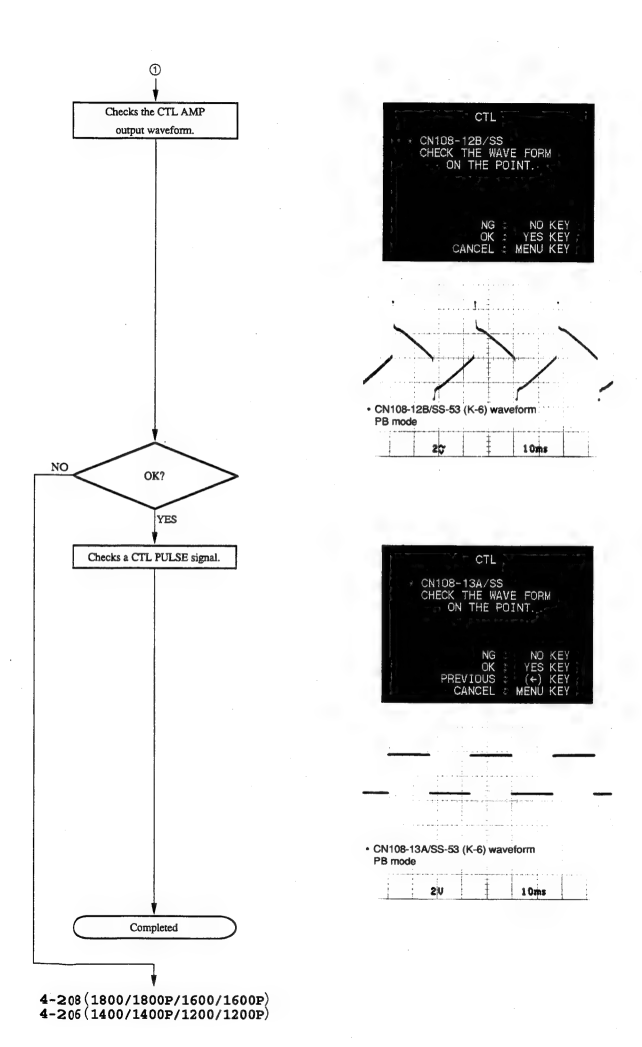




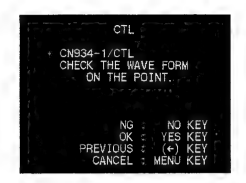


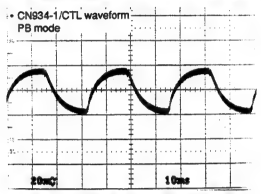
 Using a blank tape (no signal is recorded.), record a CTL signal. Then, play back the recorded portion.

Note: If using the tape with recorded signals, the unit cannot decide whether the tape is recorded this time or not. Therefore, be sure to use a blank tape.



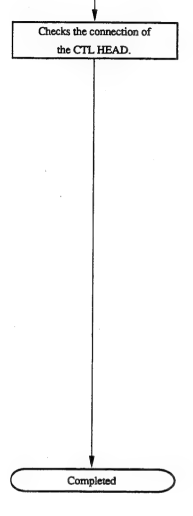
Checks the waveform of the CTL HEAD output signal.

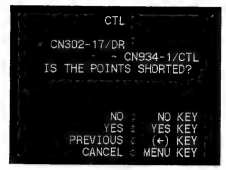




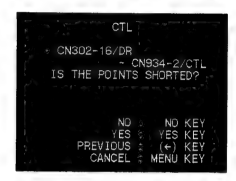


 Perform the CTL head adjustment and check with referring to sections 7-6 and 7-7 in Service Manual Vol. 1.



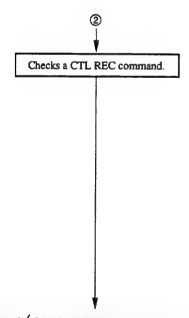


· CN302/DR-214 (H-5)

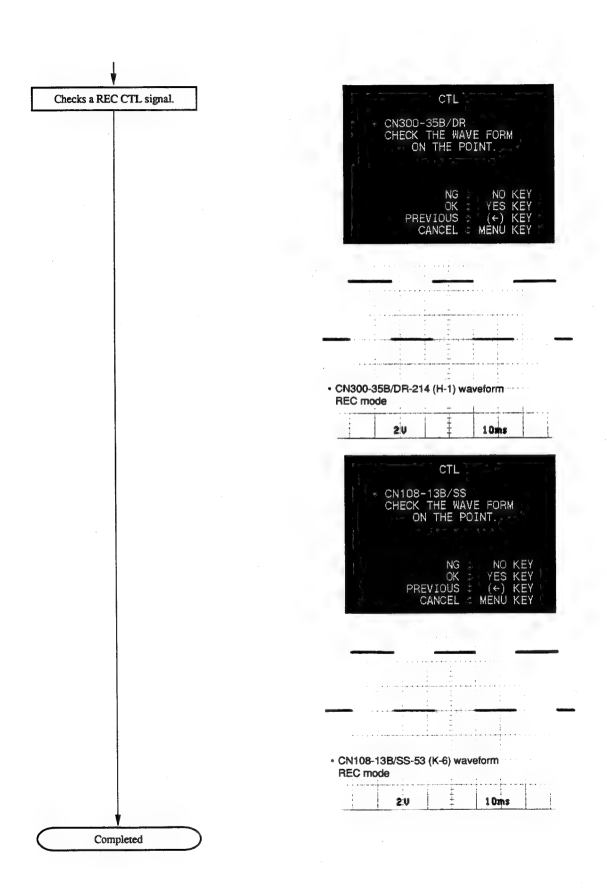


- · CN302/DR-214 (H-5)
- Stop the diagnosis and turn off the power. Then, check the connections by using a
 tester and so on.

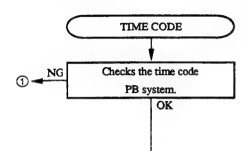
After checking, turn on the power and continue the diagnosis.



4-210 (1800/1800P/1600/1600P) 4-208 (1400/1400P/1200/1200P)



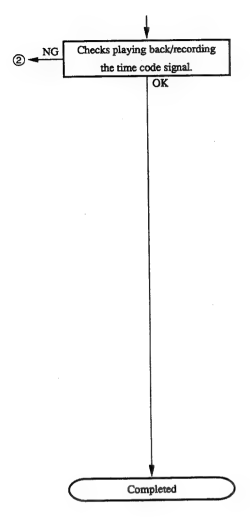
(16) TIME CODE Diagnosis

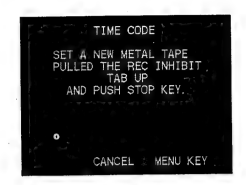






• Using a reference tape, the unit checks the time code PB system automatically.

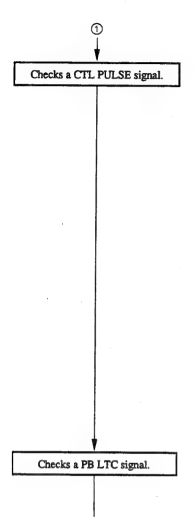


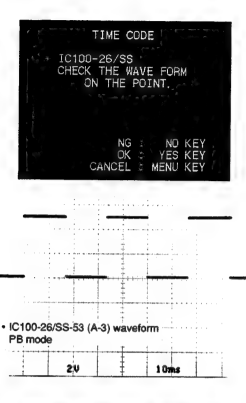


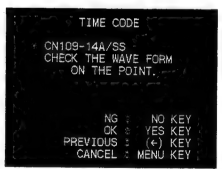


 Using a blank tape (no signal is recorded.), the unit automatically records a time code signal. Then, play back the recorded portion.

Note: If using the tape with recorded signals, the unit cannot decide whether the tape is recorded at this time or not. Therefore, be sure to use a blank tape.







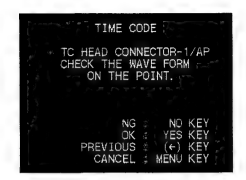


 CN109-14A/SS-53 (C-6) waveform PB mode

2 V

500 μs

Checks a TC HEAD input signal.





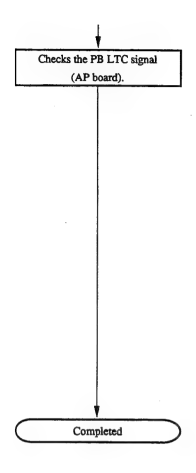
 CN3-1/AP-31 (G-4) waveform PB mode

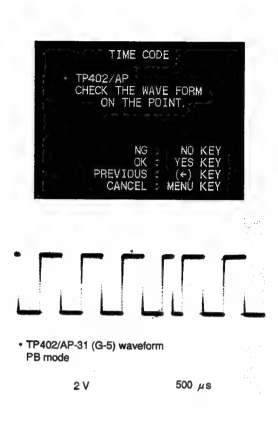
10 mV

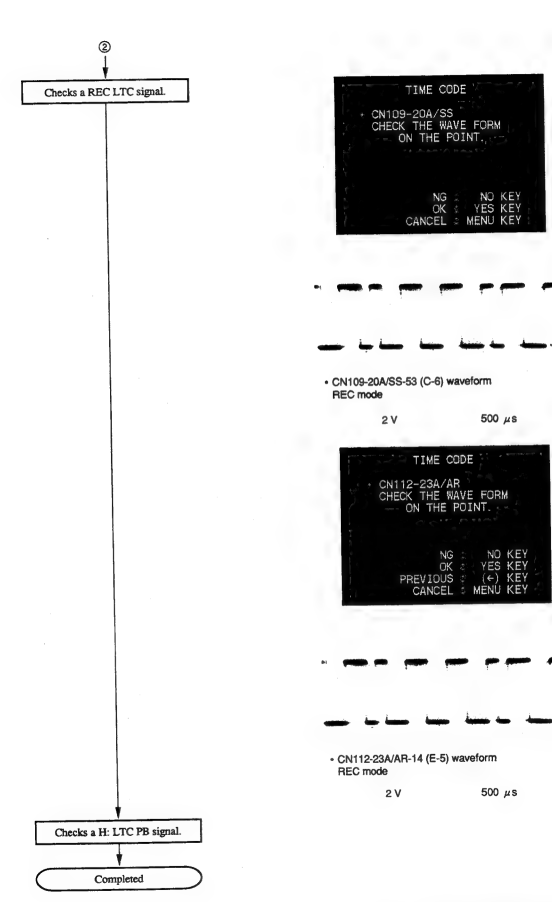
500 µs



• Refer to sections 7-8 through 7-11 in Service Manual Vol. 1.

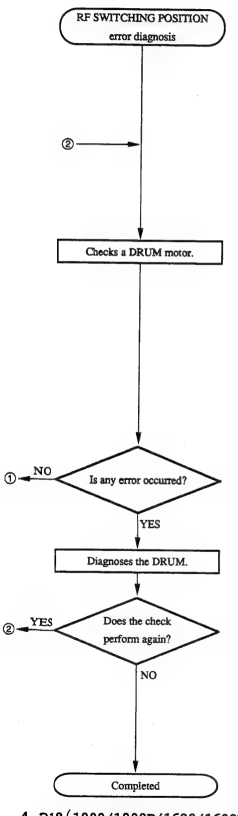


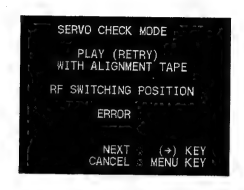




(17) SW POS NG

 SW POSITION is checked at WITH ALIGNMENT TAPE of AUTO CHECK in SERVO CHECK menu. When any error occurs at the SW POSITION menu, perform diagnosis as follows;





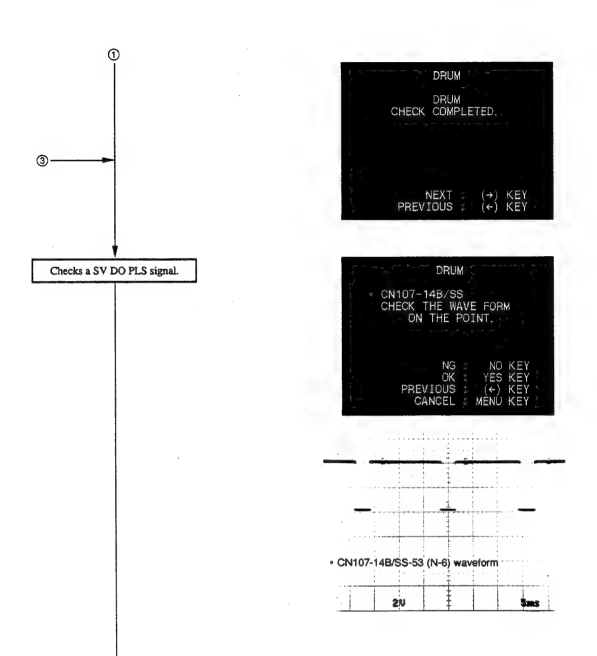


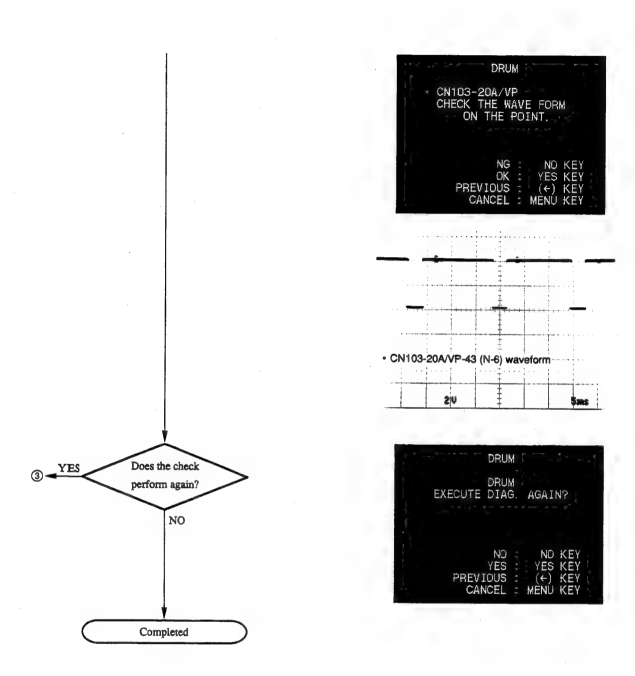
• For details, refer to the flowchart as shown in (12) DRUM Diagnosis.

• For details, refer to the flowchart as shown in (12) DRUM Diagnosis.



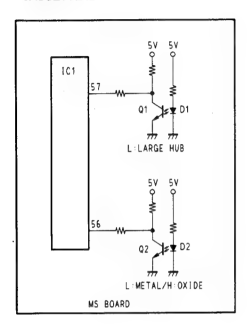
4-218 (1800/1800P/1600/1600P) 4-216 (1400/1400P/1200/1200P)



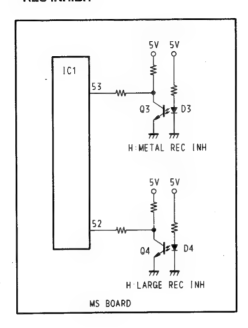


BLOCK DIAGRAM

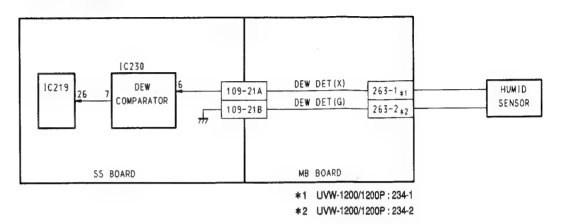
• CASSETTE ID



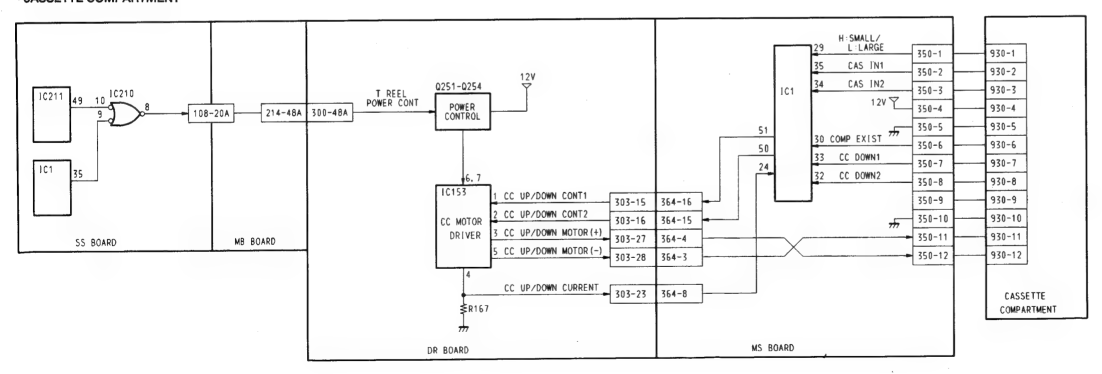
• REC INHIBIT



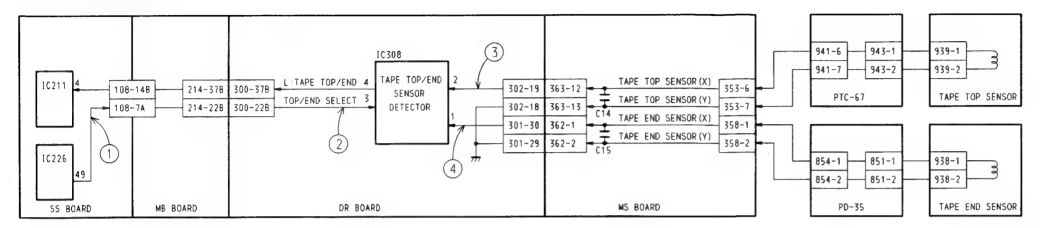
• HUMID SENSOR

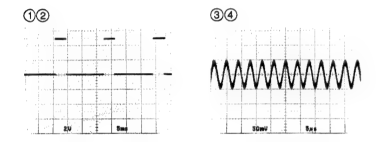


• CASSETTE COMPARTMENT

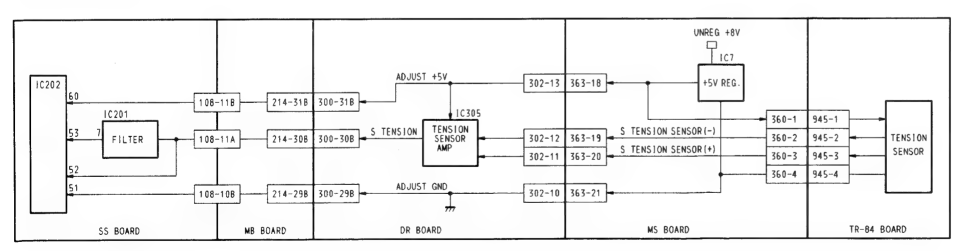


• TAPE TOP/END SENSOR

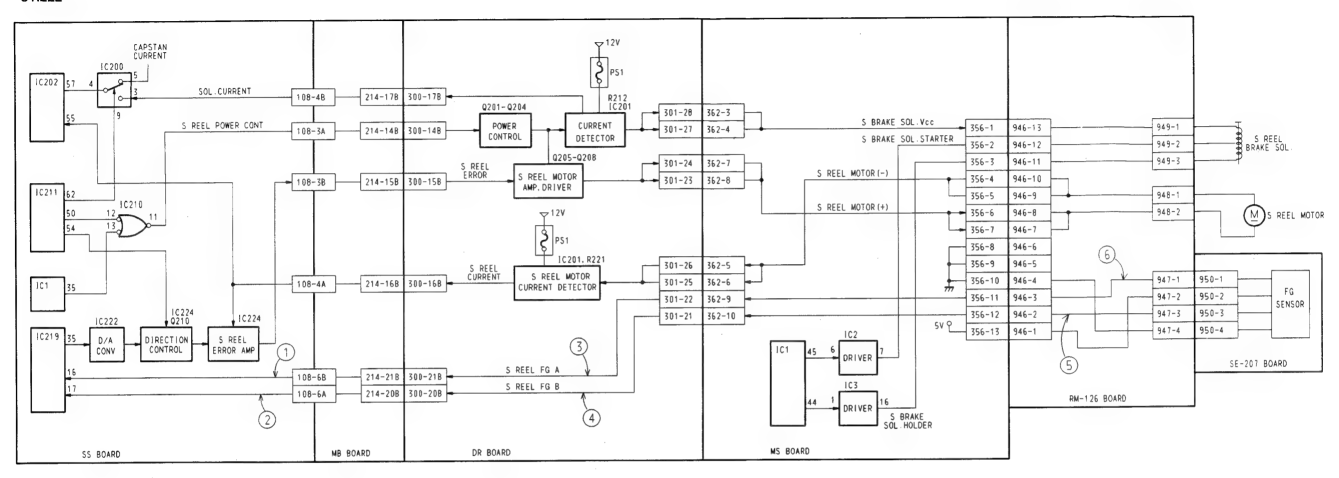


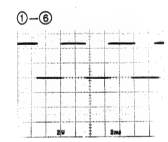


• TENSION SENSOR

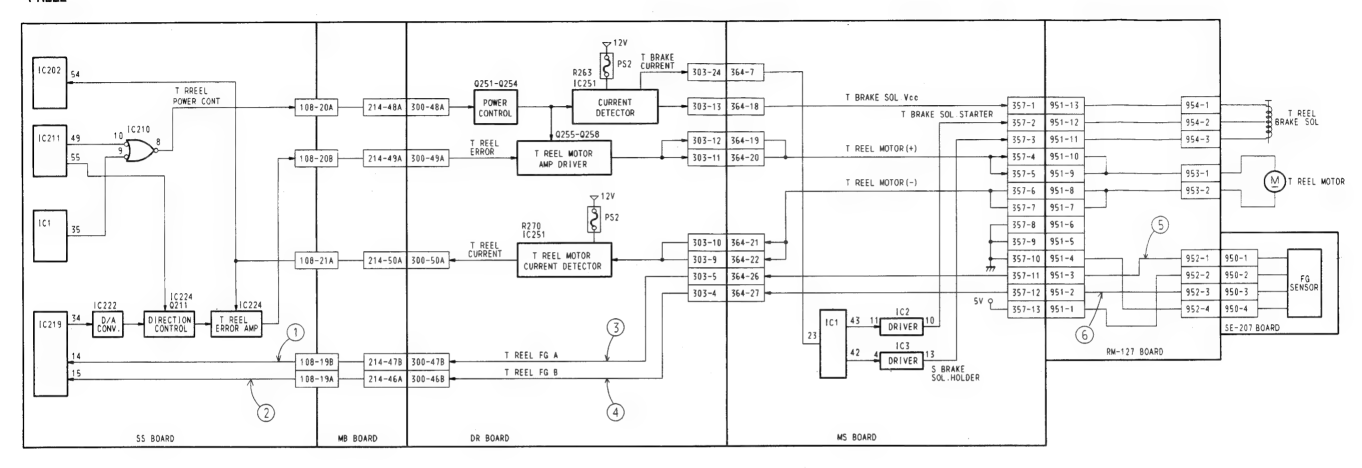


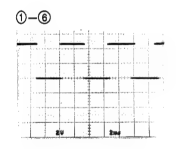
·S REEL



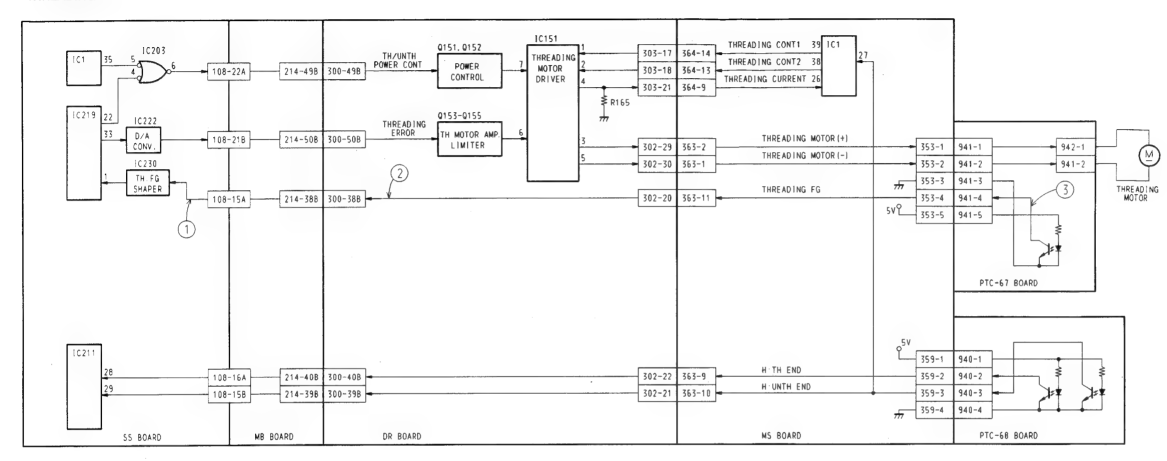


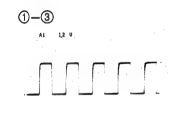
• T REEL



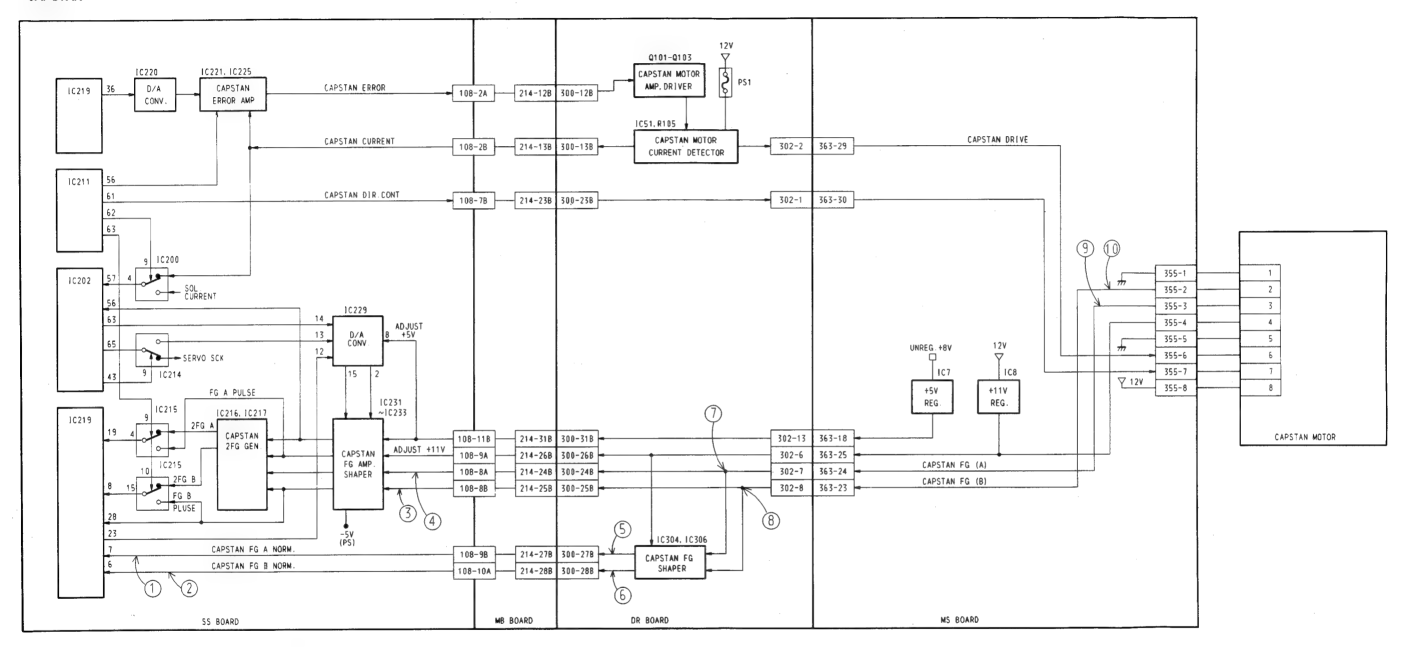


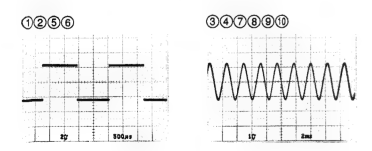
• THREADING



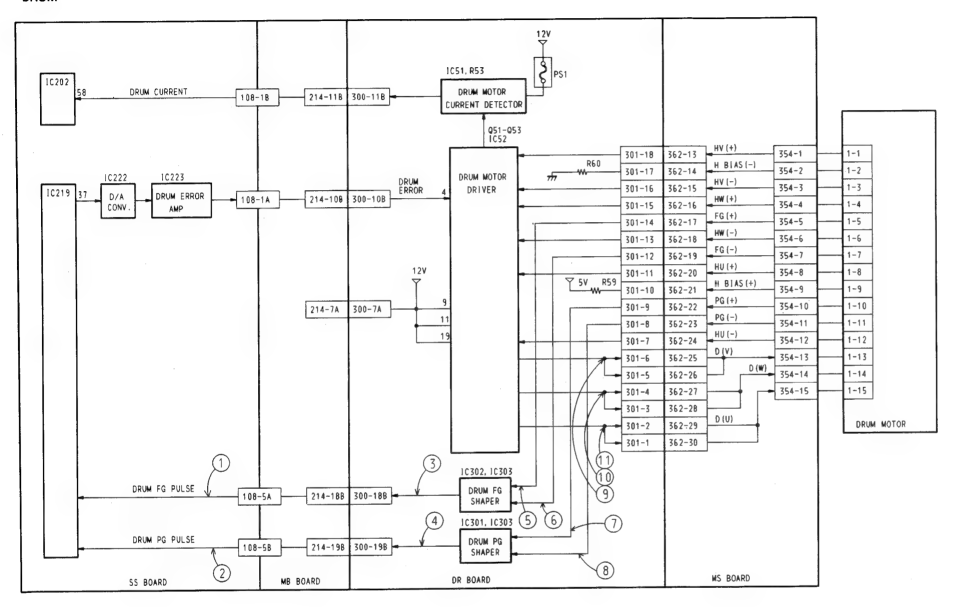


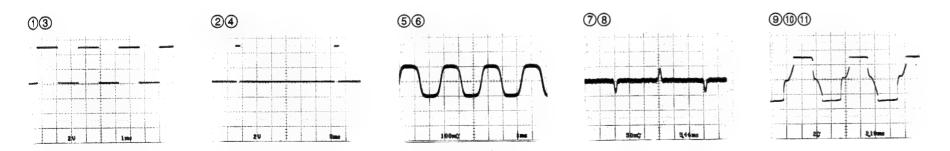
• CAPSTAN



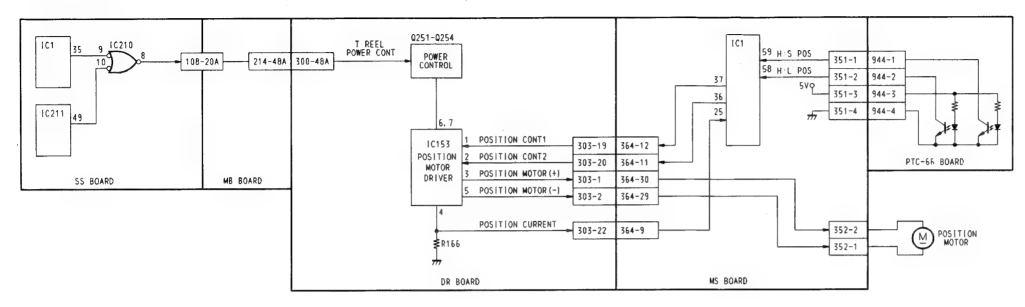


• DRUM

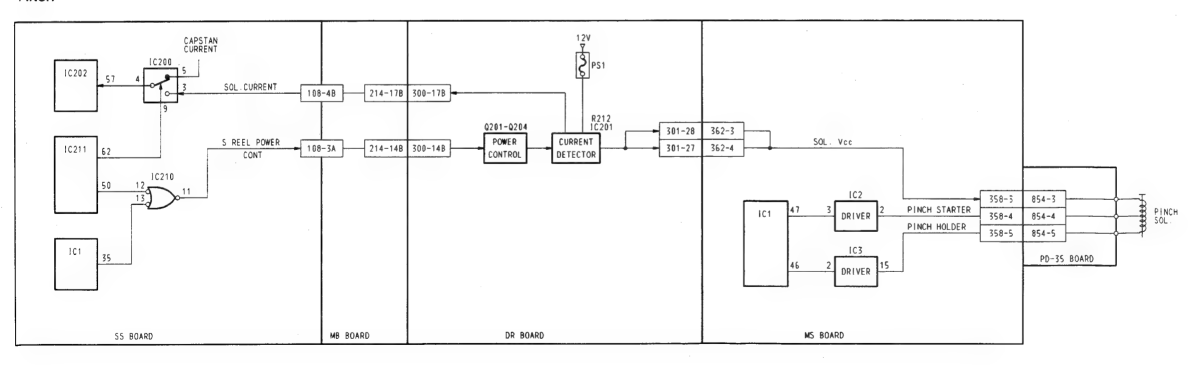




• REEL POSITION



• PINCH



MANUAL EJECT

The operating method to take out the tape when the normal EJECT is impossible is displayed.

Select the SET (YES) key, and the "MANUAL EJECT" is

Take out the tape according to the instruction on screen.



DIAGNOSTICS CONTROL

This item has the function to delete the all ERROR LOG with memorized.





Press the YES key to delete the all ERROR LOG with memorized. To stop deleting, press the MENU key.

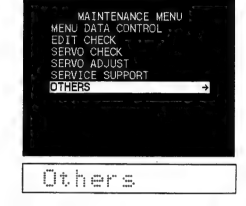


4-7. OTHERS (1800/1800P/1600/1600P) 4-6. OTHERS (1400/1400P/1200/1200P)

In this item, it is able to check the SOFT version, CF data and display contents of memory, etc.

[Procedure]

- 1. The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVO ADJUST" on the monitor display using the (↑), (↓) keys.



Press the (→) key.
 Then "SERVO ADJUST" is selected, and the menu of the lower level is displayed.



- 4. Move the high lighted item to the item to select, using the $(\uparrow), (\downarrow)$ keys.
- Press the (→) key.
 Then the menus of the lower levels are displayed.
- 6. Move the high lighted item to the item to select, using the $(\uparrow), (\downarrow)$ keys.
- Press the (→) key, and execute the high lighted item.
 (Refer to each page of item about a method of check.)
- When check is finished, press the MENU key to return to the menu picture.
- If there are other menus or sub menus wishing to be checked, repeat steps 4 to 8.
- 10. When closing the maintenance menu, press the MENU key.

SOFTWARE VERSION

Press the (-) key or RESET key to return to the maintenance menu.

NTSC (U) : NTSC, For UC

EDITOR :: Recorder and player of EDIT/1800

FEEDER : Player of EDIT/1600

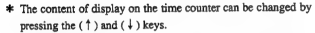
(RECORDER: Recorder and player/1400)

PLAYER :: Player/1200

SYSCON : Version of IC4 on the SS-53 board

SERVO: : Version of IC212 on the SS-53 board

MENU : Version of initial setup menu



Returns to the maintenance menu using the () key or RESET key.



KEYBOARD CHECK

In this mode, it is able to check the key on the keyboard, slide switch and time counter.

 Press the SET (YES) key, to enter into the KEYBOARD CHECK.

Note: Once a machine enters the KEYBOARD CHECK mode, it cannot exit without turning off the power.

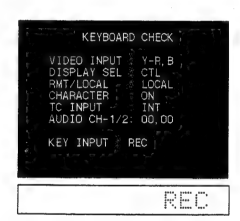
The monitor displays settings of all switches on the sub control panel. All dots of the time counter light.

 If any key is pressed or switch setting is changed, the condition that all displays are lighting is canceled.
 Information about the changed switch or the pressed key is displayed.

If two or more switches are pressed at the same time, "DOUBLE KEYIN" is displayed.

* Turn OFF the power to stop this mode.







SOFTWARE VERSION

Press the (←) key or RESET key to return to the maintenance menu.

PAL : PAL, For EK

EDITOR : Recorder and player of EDIT/1800P

FEEDER :: Player of EDIT/1600P

RECORDER: Recorder and player/1400P

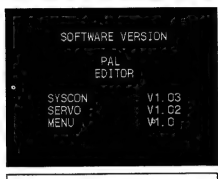
PLAYER :: Player/1200P

SYSCON: Version of IC4 on the SS-53 board
SERVO: Version of IC212 on the SS-53 board

MENU : Version of initial setup menu

* The content of display on the time counter can be changed by pressing the (↑) and (↓) keys.

Returns to the maintenance menu using the (\leftarrow) key or RESET key.



>>PAL(EK)

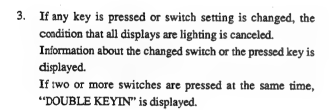
KEYBOARD CHECK

In this mode, it is able to check the key on the keyboard, slide switch and time counter.

 Press the SET (YES) key, to enter into the KEYBOARD CHECK.

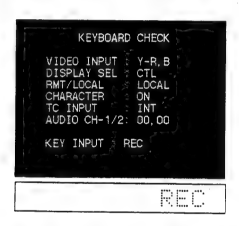
Note: Once a machine enters the KEYBOARD CHECK mode, it cannot exit without turning off the power.

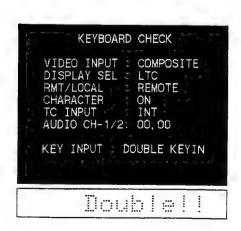
The monitor displays settings of all switches on the sub control panel. All dots of the time counter light.



* Turn OFF the power to stop this mode.







[The symptoms which seem to be defective.]

- 1 Display function of the time counter is defective.
 - · There is a segment which does not light even in the mode of all lamps lighting.
 - · There is an abnormally bright or dark segment.
 - · When any key is not pressed, no display is expected, but a segment is lighting.
- ② Key enter is defective.
 - Any key is not pressed, but a key name or "DOUBLE" is displayed.
 (When key setting is changed, the switch name is kept displayed. This is not trouble.)
 - A key is pressed, but the key name is not displayed.
- 3 Key illumination is defective.
 - A key is pressed, but the key is not illuminated.
 - · Any key is not pressed, but a key is illuminated.
- 4 Switch input is defective.
 - · A switch setting is changed, but the setting name is not displayed.

CF DATA CHECK

In this mode video signal and CF data is displayed. Select the appropriate time counter item with the (\uparrow) , (\downarrow) keys.

CF data: 0, 1, 2, 3 (field)

* Due to the display timings, only the even fields are displayed.

DIFF OF REF

: Display of field number only is not enough for identification of relative phase relationship. The difference from the REF. VIDEO ID is displayed in ().

REF VIDEO ID

: The CF field Number of REF video signal.

INPUT VIDEO ID : The CF field number of the input VIDEO

signal.

The signals other than the composite signal

has no CF information.

"0" is displayed.

When the input video signal is the composite signal, the STANDARD/ NONSTANDARD information of the

input signal is also displayed.

(only on the monitor)

PB VIDEO ID

: The signals other than the composite signal

has no CF information.

In VIDEO EE mode, the CF field number

of the input video signal is displayed.

REC VIDEO ID

: The CF field number of the video signal to be recorded on tape during record mode.

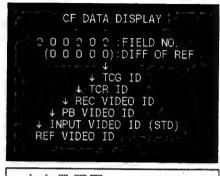
TCR VIDEO ID

: "0" is displayed. Playback TC signal.

TCG ID

: The CF field number of the TC data

generated by TC generator.



MEMORY DISPLAY

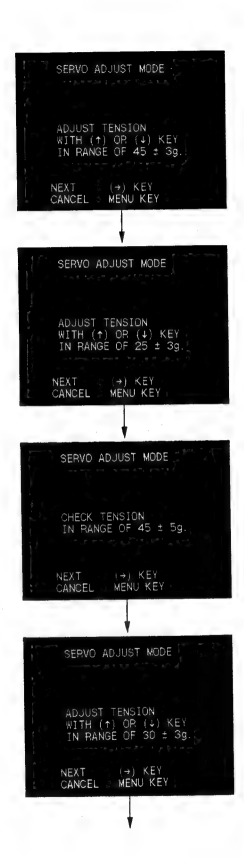
* This menu is Factory use.

- Keep pressing the Up/Down key until pointer of the tension measurement tool indicates 45 ± 3 g.
- 14. When the adjustment is completed, press the right key.

- Keep pressing the Up/Down key until pointer of the tension measurement tool indicates 25 ± 3 g.
- 16. When the adjustment is completed, press the right key.

- 17. Confirm that pointer of the tension measurement tool indicates 45 ± 5 g.
- Press the right key to display the following screen.
 (Machine enters REV mode automatically.)

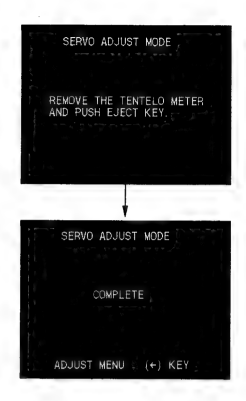
- Keep pressing the Up/Down key so that the REV back tension becomes 30 ± 3 g.
- 20. Press the right key to display the following screen.



- 21. Remove the tension measurement tool paying utmost care not to contact with the drum.
- 22. Press the EJECT button to eject the cassette tape.

23. Confirm that "COMPLETE" is displayed on monitor screen.

When "COMPLETE" is displayed, execute the "SAVE ADJUSTING DATA" to memorize the adjusting data in EEPROM after executing the "SAVE/LOAD CONTROL".



6-37-1. Tension Sensor Magnet Position Adjustment

Mode: Threading end mode

Tools:

TR Arm Position Ajustment Tool Parallelism pin 3×12

: 3-703-360-09

Eccentric screw driver

: 3-702-390-02

OT

Flat head 3 mm screw driver

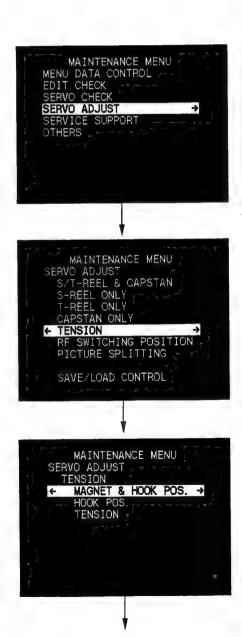
: 7-700-750-01

Preparation:

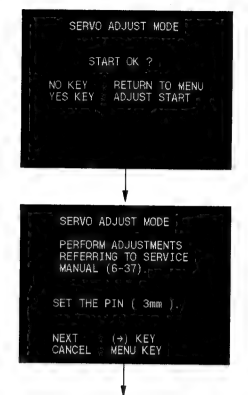
Connect a video monitor to the VIDEO OUTPUT 2 connector to display the characters.

- 1. Remove the Cassette Up Compartment.
- 2. After power is turned ON, press the eject key.
- 3. Display the "MAINTENANCE MENU" on the monitor screen. (Refer to section 4.)
- Select "SERVO ADJUST" from the menu by Up/Down key.
- 5. Press the right key to display the following screen.
- Select "TENSION" from the servo adjustment menu by Up/Down key
- 7. Press the right key to display the following screen.

- Select "MAGNET & HOOK POS." from the Tension Servo Adjustment menu by Up/Down key.
- 9. Press the right key to display the following screen.



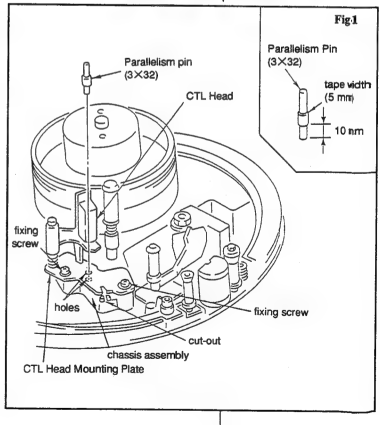
 When preparation is ready, press YES key to start the adjustment.



Adjustment after replacement

- 11. Wrap a 5 mm width vinyl tape 1 to 2 turns around the Parallelism Pin at the position of 10 mm from its end. (Refer to Fig-1)
- 12. Loosen the two fixing screws 1/2 to 1 turn holding the CTL Head Assembly.
- 13. Insert a flat (head) screw driver tip into the cut-out of the CTL Head Mounting Plate. Adjust the position so that the hole of the CTL Head Mounting Plate and the hole of the chassis are aligned.
- Insert Parallelism Pin setting the TR Arm Position
 passing through the hole of the CTL Head
 Mounting Plate and the hole of the chassis.

Note: When moving the CTL head, be sure to perform the CTL Head Position Check/Adjustment. (Refer to section 7-7.)



7-6. CTL HEAD HEIGHT CHECK/ADJUSTMENT

Tools:

Alignment tape CR8-1A: 8-960-097-45

Dual trace oscilloscope

Box driver (diagonal length 4.5 mm)

Check procedure

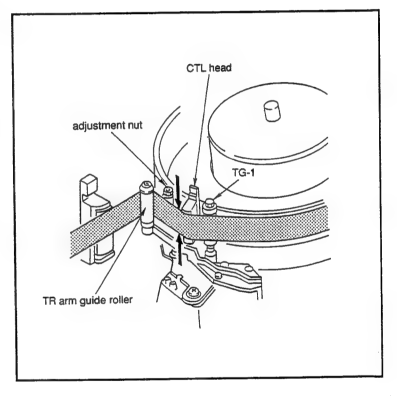
1. Connect an oscilloscope.

CH-1: TP225/SS-53 board (C-1)

- Set the switches on SS-53 board S201-1 and -5 to on.
- Playback the 1 kHz recorded segment 1 kHz, 0 VU (8:00 to 10:00) on the CTL track of the alignment tape CR8-1A.
- Press the tape (between the CTL head and TR arm guide roller) as shown with finger, and check that the RF signal level decreases.

Adjustment procedure

- In the case that the signal level increases when the tape is pushed up, turn the adjustment nut as shown in clockwise for the maximum output.
- In the case that the signal level increases when the tape is pressed down, turn the adjustment nut as shown in counter-clockwise for the maximum output.
- 7. Set the switches on SS-53 board S201-1 and -5 to



7-7. CTL HEAD POSITION CHECK/ADJUSTMENT

Tools:

Alignment tape CR2-1B: 8-960-096-01

Dual trace oscilloscope

-3 mm screw driver

Check procedure

1. Connect an oscilloscope.

CH-1: TP101/VP-43, VP-43A board (L-2) CH-2: TP102/VP-43, VP-43A board (P-1)

TRIG: CH-2

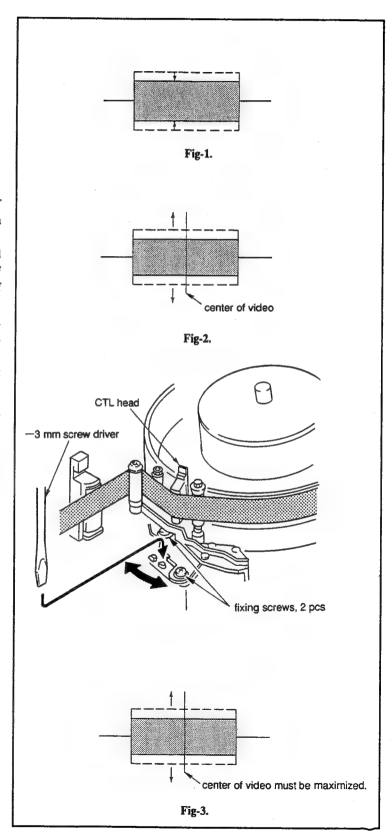
*UVW-1400/1200: VP-44, VP-44A

- 2. Playback the alignment tape CR2-1B.
- 3. Running the tape in play mode, press the RESET button on the sub control panel to set the tape path in the center position.
- 4. Press the Left and Right keys on the sub control panel which shift the tape path. Check that the RF signal amplitude decreases when the tape path of off tracking. (Refer to Fig-1.)
- 5. Press the RESET (NO) button on the sub control panel. Check that the center of the RF envelope has the maximum amplitude. (Refer to Fig-2.)
- 6. If the requirements in steps 4 and 5 are not satisfied, perform the next adjustment.

Adjustment procedure

7. Loosen the two screws fixing the CTL head ass'y about 1/2 turn. Insert -3 mm screw driver tip into the cut-out of the base. Move the CTL head in the direction shown by arrow to obtain the maximum amplitude at the center of the RF envelope.

(Refer to Fig-3.)



7-6. CTL HEAD HEIGHT CHECK/ADJUSTMENT

Tools:

Alignment tape CR8-1B PS: 8-960-096-86

Dual trace oscilloscope

Box driver (diagonal length 4.5 mm)

Check procedure

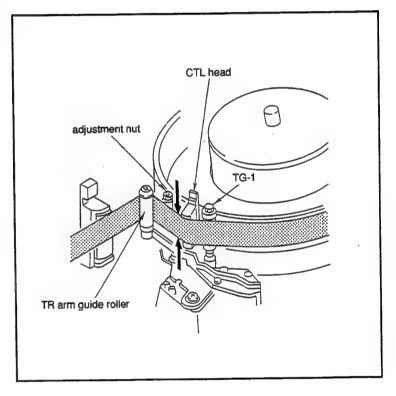
1. Connect an oscilloscope.

CH-1: TP225/SS-53 board (C-1)

- 2. Set the switches on SS-53 board S201-1 and -5 to on.
- Playback the 1 kHz recorded segment 1 kHz, 0 VU (8:00 to 10:00) on the CTL track of the alignment tape CR8-1B PS.
- Press the tape (between the CTL head and TR arm guide roller) as shown with finger, and check that the RF signal level decreases.

Adjustment procedure

- In the case that the signal level increases when the tape is pushed up, turn the adjustment nut as shown in clockwise for the maximum output.
- In the case that the signal level increases when the tape is pressed down, turn the adjustment nut as shown in counter-clockwise for the maximum output.
- 7. Set the switches on SS-53 board S201-1 and -5 to off.



CTL HEAD POSITION CHECK/ADJUSTMENT

Tools:

Alignment tape CR2-1B PS: 8-960-096-51

Dual trace oscilloscope

-3 mm screw driver

Check procedure

1. Connect an oscilloscope.

CH-1: TP101/VP-43P, VP-43AP board (L-2)

CH-2: TP102/VP-43P, VP-43AP board (P-1)

TRIG: CH-2

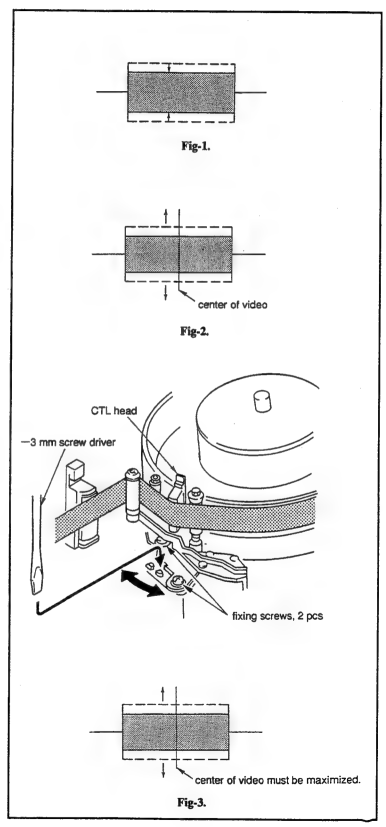
*UVW-1400P/1200P: VP-44P, VP-44AP

- 2. Playback the alignment tape CR2-1B PS.
- 3. Running the tape in play mode, press the RESET button on the sub control panel to set the video tracking in the center position.
- 4. Press the Left and Right keys on the sub control panel which shift the video tracking. Check that the RF signal amplitude decreases when the video tracking of off tracking. (Refer to Fig-1.)
- 5. Press the RESET (NO) button on the sub control panel. Check that the center of the RF envelope has the maximum amplitude. (Refer to Fig-2.)
- 6. If the requirements in steps 4 and 5 are not satisfied, perform the next adjustment.

Adjustment procedure

7. Loosen the two screws fixing the CTL head ass'y about 1/2 turn. Insert -3 mm screw driver tip into the cut-out of the base. Move the CTL head in the direction shown by arrow to obtain the maximum amplitude at the center of the RF envelope.

(Refer to Fig-3.)



VIDEOCASSETTE RECORDER

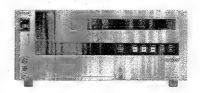
UVW-1800P

VIDEOCASSETTE PLAYER

UVW-1600P

SERVICE MANUAL

Vol.1 1st Edition



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Introducing this manual

This manual is the Service Manual Vol. 1 of the video cassette recorder model UVW-1800P and the video cassette player model UVW-1600P.

This manual contains the maintenance information and servicing information necessary for parts replacement and adjustment.

Contains

The sections covered in the manual are summarized below to give you a general understanding of the manual.

Section 1 OPERATING INSTRUCTION

Section 2 INSTALLATION

Section 3 SERVICE OVERVIEW

Section 4 MAINTENANCE MENU

Section 5 PERIODIC MAINTENANCE AND INSPECTION

Section 6 REPLACEMENT OF MECHANICAL PARTS

TAPE PATH ALIGNMENT Section 7

Section 8 ELECTRICAL ALIGNMENT OVERVIEW

Section 9 POWER SUPPLY AND SYSTEM CONTROL ALIGNMENT

Section 10 SERVO ALIGNMENT .

Section 11 AUDIO / TIMECODE ALIGNMENT

Section 12 VIDEO ALIGNMENT '

Section 13 ELECTRICAL ALIGNMENT AFTER REPLACEMENT BOARDS

Related manuals

In addition to this Service Manual Vol. 1, the following manuals are provided.

- · Operation Manual (Supplied with equipment)
- Explains how to operate this equipment.
- · Installation Manual (Not supplied with equipment) Contains rack mount information necessary for installation of the equipment, the connector information necessary for connecting the unit with peripherals and others.
- · Service Manual Vol. 2 (Not supplied with equipment) Contains the block diagrams, board layouts, schematic diagrams, parts lists.

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Introduction

1-2

To make the fullest use of the many capabilities of this unit, note the following important points first.

supplied. Always, therefore, input a composite video signal, synchronized to thm signal to be recorded, to the REF. VIDEO INPUT connector. This will enable the This unit is designed to be operated with an external reference video signal Reference video input

lime base corrector (TBC) to operate correctly, and creare distortion-free

Input video signal type selection

recording.

appropriate position. If these switches are not set correctly, not only will recording penel is correctly set to match the type of video signal input. In particular, when inputting a component signal, set this switch to the "Y-R,B" position, and set the For recording, it is important that the VIDEO IN switch on the subsidiary control component signal input connector selection switch on the rear panel to the not be possible, but the input signal will also not appear on the monitor,

Cassette record protection

When the record-inhibit plug on the cassette is pushed in, it is not possible to record. Use this feature to prevent insulvertent loss of recorded material which you wish to keep. the REMOTE mode indicator is it the tape transport buttons are disabled. In this cute, change the mean setting. The factory default cetting is "STOP & EIECT".

Unless the LOCAL ENABLE menu is set to "ALL ENABLE" in the menu, when

If the tape transport buttons do not operate...

Features

The UVW-1800/1800P is a Beta-can SP videocassette recorder, capable of recording and playing back composite video and analog audio signals. What are external control unit connected, jog and shuttle functions are awaldles, and the usic can be used as the except in an external control or the connected of the signal shuttle functions are awaldled, and the unit can be used as the recorder in an editing system.

Betacam SP format

Chapter 1 Overview

This chapter overviews the features of the UVW-1800/1800P.

Features

Excellent video and audio cheracteristics
Conquete with a conventional format. Bencam 87 format provides better video
that addro performance, with improved signal-to-noise ratio, freuency.

characteristics, and detail reproduction, and greatly enhanced overall video and

audio auality.

Compatibility with other Betacam IIII VTRs

A metal tape cassette recorded on this unit can also be played back on other Benezent SP VTRs. Again, metal lape cassettes recorded on other Benecam SP Vice can be played back on the UVW-1800/1800P. The cassette size is detected mineralically.

Full range of recording and playback functions

Built-far time code generator and reader. The built-in codes (LTC or user The built-in time code generator allows the unit to record time codes (LTC or user beins) simulatoria coustly with the vicin and endio signate. The built-in time code reader allows the cuttin predictine codes (LTC or user blish from a teas.) Butti-In time base corrector (TBC)
The built-in time base corrector allows you to obtain a stable playback picture with no frestones jieter or color fluctuation.

Microprocessor servo system

Four intercoprocessor-controlled DC motors provide direct drive for the drum, capston and reeds, enabling quick and accurate tape access.

Audio noise reduction

Longitudinal audio tracks 1 and 2 we the same Dolby-C³ noise reduction as a conventional Betacam SP system. These circuits are always operating when recording or playing back.

Corporation.

Dealty-C.
Dobly noise reduction system manufactured under
license from Dobly Laboratories Licensing.

Dolby and the double-D symbol IXI are trademarks of Dolby Laboratories Licensing Corporation.

Other features

The unit is light and simple, and very energy-efficient Compact, power-saving design

Menu-based set-up system

through a simple menu system, from the subsidiary control panel.

All the initial settings for system operation conditions and me forth are accessed

The unit can be operated from a remote control unit through the RS-422A serial Remote control function

interface.

It is also possible to use the CONTROL, S connector on the front namel to connect a simple remote control unit (SIRCS type remote control unit such as an SVRM-100) to carry out search operations.

Digital hours maler

powered on, the drum rotation time, the tape running time, and the numbering of threading/unthreading operations. These are displayed in superingosed text on the The digital hours meter keeps cumulative totals of four values: the total hours

Superimposed text output

which can have various information (time codes, tape speed, system settings, etc.) The VIDEO 2 (SUPER) OUTPUT connector provides a monitor video output superimposed on it. The superimpose function can be enabled or disabled as required.

8-Video connectors

With VTRs or other peripheral equipment having S-Video connectors, these connectors provide a high-grade inserface for video signal immafer.

Saif-diagnosis functions

produces an error code on the time conner display and superimposed video output. If an operating fault occurs, the system attempts to diagnose the problem, and If an erroneous operation an connection is made, the system superimposes Alarm Indications

information on the monitor screen giving nature of the error and actions to be

taken. The cause of the problem is also indicated in the time counter display.

Photo: UVW-1800P

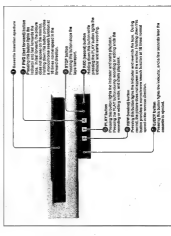
This chapter lists the names of all the controls and other components used in the operation of the unit.

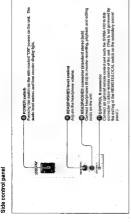
Identification of Parts and Controls Chapter 2

Front Panel...

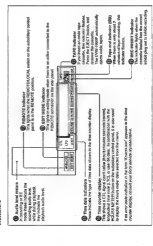
Tape transport section

Front Panel



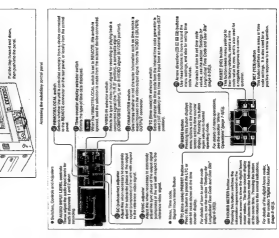


ndicators



Subsidiary control panel

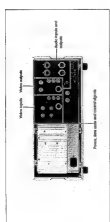
The subsidiary control panel is behind a flap on the front panel. Open the flap as shown in the figure.



Sethisdiary control panel

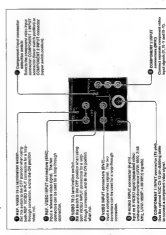
Indicators

Chapter 2 Mentitreation of Parts and Controls | 2-4



Video inputs

Rear Parrel



Video outputs

Output service (+44)

Competition support and a competition of the compet

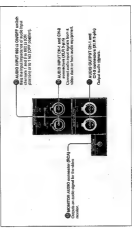
COMPONENT & OUTPUT connectors (BND)
Output separate component video algrate (Y, R-Y and B-Y).

U VIDEO 1 and 2 (SUPER) OUTPUT connectors (BNC)

COMPONENT 1 GUTPUT connector (12-pln)
Use the optimal VDC-CS 12-pin
coloborg clothe for culpul of a
component video signal.

Video outpula

Audio inputs and outputs



Audio Inputs and oulputs

Video inputs

Power, line code and control aignals

Before Use

Preparations Chapter 3

=	_	₩.	100	쁜	8	
Before the3.2 (F	Cassettes3-3 (E	Cassettes Which Can Be Used	Inserting and Ejecting a Cassotte3-3 (E	Record Inhibit Function3-4 (E	Reference Video Signals3-5 (B	

Safety notes

- . Do not place any heavy objects on the power cord, and be careful not to damage · Ensure that the unit is connected to a power supply of the correct rating.
 - When disconnecting the power card, not pull the cord itself, hold the plug while the power cord. Using a damaged power cord is dangerous. pulling it out.

Do not remove the casing. If you insert your hand there is a danger of electric Do not dismantle the unit

Do not drop foreign objects into the cesing.

if faminiable objects, metal objects, water or other undestrable substances enter the if there should be a strange sound or smell or smoke emanating from the unit, casing, this can be a cause of malfunction. in the event of a malfunction

innnediately power off the unit, and disconnect the power supply and all signal

connections, then refer to your supplier or Sony service representative.

Notes on operation

Operation and storage locations

- Locations subject to extremes of temperature (operating temperature range 5 °C Avoid operation or storage in any of the following places. to 40 °C (41 °F to 104 °F))
 - Locations subject to direct suttlight for long periods, or close in heating appliances (Note that the interior of a car left in summer with the windows closed can exceed 50 °C (122 °F)).

Operate the unit in a footzontal position

This unit is designed to be operated in a horizontal position. Do not operate it on its side, or titled through an excessive angle (exceeding 20°),

Dropping the unit, motherwise imparting a violent shock to It, Is likely to cause it Avoid violent impacts

Do not obstruct ventilation openings to malfunction.

To prevent the unit from overheating, do not obstruct the vantilation openings, by for example wrapping the unit to a cloth while it is in operation.

If the casing or panel is dirty, wipe it gently with a soft dry cloth. In the event of wipe with a dry cloth. Applying alcohol, thinners, insecticides, or other volutile extreme dirt, use a cloth steeped in a neutral detergent to remove the dirt, then solvents may result in deforming the casing or damaging the finish.

 Pack the unit in its original carton = equivalent packing, and take care not to Always remove the cassette before shipping the unit.

impart violent shocks in transit.

1-10

Cassettes Which Can Be Used

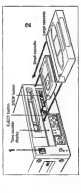
This unit only accepts metal tapes. Use the following \(^1/2\)-inch Betacam SP cassettes.

Metal tape	Smell (S) ceasesters BCT-5MA/10MA/20MA/50MA, UVWT-10MA/20MA/30MA	Largo (L) cassettes BCT-5MLA/10MLA/20MLA/80MLA/90MLA, UVWT-60MLA/
_	Smell (S) o	Large (L) o

Inserting and Ejecting a Cassette

Always check that the unit is powered on before attengating to insert or eject a cassette.

inserting a cassette



плантир в сверана

Turn the POWER switch on.

- The cassette must be inserted with the side that the tape is visible uppennest. Check the following points, then insert the cassette.
 - There must be my message "HUMID!" in the time counter display. There must be no slack in the tape.
- For details of how to remove slack in the tape, see the section "Removing slack in the tope" (on the next page). If the next page V appears in the time counter display, we Section "Condensation" (page Φ -A(E)).

To insert a small cassette, align it with the marks on the cassette compartment. The cassette is automatically drawn into the unit, and the tape wound round the head drum. The tape is stationary while the head drum rotates, and the STOP button lights.

Removing stack in the tape

Carefully retole one of the reels with your finger in the direction of the arrows until it stops,



Romoving stack in the tape

When you insert a cassette, the orange lock-out plate appears in the cassette No double insertion of cassattes

compartment to prevent double insertion.

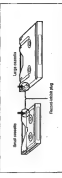
Press the EIECT button.

Ejecting the cassette

The tape is wound back into the cassette (this takes several seconds), and then the If the time counter display is showing CTL values, it is reset. ensette is ejected from the unit.

Record Inhibit Function

To protect recorded material which you wish to keep, press in the record-inhibit plug on the cassette.



Record-inhibit plug

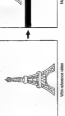
When you insert a cassette with the record-inhibit plug pushed in into the cussette comparizness, the REC INHIBIT indicator lights, and it is not possible to record. To re-record on the cassette, norm the record-inhibit plug to its original position.

Chapter 3 Properations | 3-3 (E) 3-4 (E) | Chapter 3 Propositions

Reference Video Signals

When this unit is being used, a composite video signal, synchronized to the signal being used must be input to the REF. VIDEO INPUT connector to emable the time base corrector (TBC) to operate correctly, and ensure stable operation.

If no reference video signal is input, then during recording or editing, or in IIII mode the manitor screen will tend to drift vertically, III shown in the figure below.



The monitor screen and the time counter display also show alarm messages. (Example: When the VIDEO 2 (SUPER) OUTPUT connector is used with the 'REF. ALARM" set to ON in the menu.)

No REFI Time counter display

REF VIDEO 35 NOT DETECTED. INPUT A REF VIDEO SIGN ALARM

During playback, a monitor picture is normally stable without a reference video signal input.

For details of changing the menu sentings, see the section "Menu Operations" (page 7-8/E).

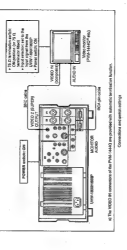
Preparation for Playback

Connect the unit to the monitor and make the switch settings ${\bf m}$ shown in the following figure.

Chapter 4 Recording and Playback

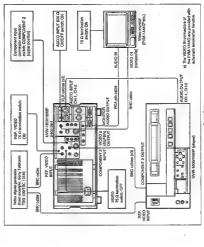
This olsaper describes the proparation secressary before using the unit for recording so playback, including consections and series settlers, and basic operating procedures. It should describe the text information which can be auperimposed on the monitor screen.

ê	9	9		0	8	8
Playback Operation4-2 (E)	Preparation for Playback4-2 (E)	Playback Operation	Recording Operation4-4 (E)	Preparation for Recording4-4 (B)	Recording Operation4-6 (E)	Superimposed Text Information4-7 (E)



Preparation for Recording

Connect this and as the recorder and a UVW-1600/1600P as the player as shown in the following figure. To check the video and audio signals being recorded, connect the UVW-1800/1800P to a monitor as described in the Section "Playback Operation" (page 4-2(E)).



Insert a cassette.

UVW-1909/1900P

000000

000

Playback Operation

The STOP button tights, then a few seconds later the tape is ready to start running. At this point a stiff picture appears on the monitor. Always be sure to use a metal tupe.

Press the PLAY button. N

Playback begins.

Press the STOP button. To atop playback

PROTECTION menu. For details, see under "TAPE PROTECTION" (page 7. You can change the time to switch to stand-by off mode in the TAPE standby-off mode if it is left in stop mode for eacht minutes.

This puts the UVW-1800/1800P into stop mode. This unit automatically enters

If the tape reaches the end during playback.

The tape is automatically rewound to the beginning and the unit stops. You can disable this automatic rewind function using the mean.

For details, see "AUTO REW" (page 7-3(E)). Adjusting the audio playback volume Carry this out == the monitor.

Holding down the F. FWD or REW button provides a monochrome search function at 16 times normal speed in the foward or reverse direction respectively. Press the *LAY button again to return to normal playback. Simple search function

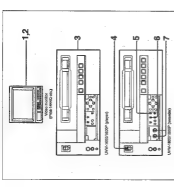
If you do not input a reference video signal, the monitor picture will be subject to vertical instability. When carrying out recording, always input a reference video For details of reference video signals, see the Section "Reference Video Signals" (poge 3-5(E)).

Chapter 4 Recording and Phytodol: | 4-3 (E) | 4-4 (E) | Chapter 4 Recording and Phytodol

1-13

Switch and control settings

After completing the connections, make the switch and control settings as follows.

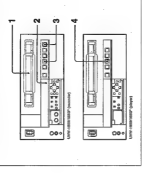


- Power on the video monitor.
- Set the input selector of the monitor to the input connector connected to the UVW-1800/1800P.
- Following the instructions in the appropriate operation manual, and prepare the player for playback.
- 4 Power on the UVW-1800/1800P.
- Set the VIDEO IN selector switch to COMPOSITE.
- 6 Set the timm counter display selector switch according to the time data to be
- 7 Adjust the AUDIO INPUTLEVEL controls so that the audio level meters indicate around 0 VU when the audio signal is at its maximum.

Recording Operation

In order to carry out recording of the video and audio signals, check that you have made the connections and carried out the switch setting procedure correctly, then

use the following procedure.



Always be sure to use a snekal tape. Before inserting the cassette, check that it is not record-inhibited. Insert a cassette in the UVW-1800/1800P.

- For details see the Section "Record Inhibit Function" (page 3-4(E)). 2 Check that the REC INHIBIT indicator is not lik.
- 3 Hold down the REC button, and press the PLAY button. Recording starts.
- 4 Press the PLAY button un the player. Playback starts.

To stop recording Press the STOP button.

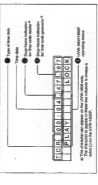
Chapter 4 Percenting and Phylaeck | 4-5 (E) · 4-6 (E) | Chapter 4 Reconfing and Phylaeck

Selecting the information displayed and the character type and position of the indications

Information displayed: Time data selected by the time counter display selection The information displayed and the character type and position of the indications can be selected by using the trens item "DISPLAY CONTROL." The factory default settings are as follows.

switch, and the operating status of the unit : White characters on a black background : Bottom center of the screen Character type Character position:

For details of the setting method, see under "DISPLAY CONTROL" (page 7-4(E)).



Type of time data
This indicates the type of time data as follows.

Indication	Meaning
15	CFL counter date
TCR	- LTC reader data
HBU	LTC reader uses bit data
103	Time code data from fime code generator
UBG	User bit data from time code generator
TeR	Time code data from time code rearder. Interpolated by the live code rearder to make up for the lime code data not correctly read from the tape.
U•B	User bit data from fine code reader, Last data is retsiered by the fine code reader, as the new data hers not been read correctly from the tape.

1-15

© Drop-frame Indication for time code reader (on UVIV-1800 only) ". . . A single dot indicates drop-frame mode.

" : " : Two dots (i.e. a colon) indicate non-drop-frame mode.

Drop-frame Indication for time code generator (on UVW-1800 only)

","; A single dot indicates drop-frame mode.
"; "; Two dots (i.e. a colon) indicate non-drop-frame mode.

© UVW-1600/1800P operating status

THERELONG Cleant in instruct or style is bring through	IPR	Indication	Operating status	
17. (100x) 21. (100x)	THREADING		Cassette is inserted, and tape is being threaded.	
100 K K K K K K K K K K K K K K K K K K	UNTHREAD	WG	Tape is being unthreaded to eject cessetts.	
MASS E (Weind) 1000K	CASSETTE	DUT	No casselts is inserted,	
0,000) 31 0,003 0,003 1,000 1,	STANDBY O	FF	Tapa is not on standby.	
(Anis) 31 (Anis) 31 (Anis) 4 (TARLEASE		Tape tension is released.	
11 (Speed)	STOP		Tape is stopped.	
(poids) 311 OM-3 NOO1 NOO1 NOO1	F.PWD		Fast forward.	
0000 100000 100000 100000 100000 100000 1000000	REW		Rewind.	
1000K 1000K 1000K 1000K 1000K 1000K 1000K 1000K	PREHOLL		Preroll.	
10000 ADD 1	PLAY		Play (servo not locked)	
(peeda) ARE OMAE THES NOOT	PLAY	YOOT	Pigy (servo looked)	
(penda) ABS COCK STAL LOCK LOCK LOCK	REC		Recording (servo not locked)	
STALL FWD REV (whod)	REC	LOOK	Recarding (servo laaksa)	
STRUL STRUL FWD REV (speed)	EDIT		Edit mode (serva not laaked)	
STALL FWD REV (apsed)	EDIT	LOCK	Edit mode (servo locked)	
FWO REV (apeed)	200	STILL	Still picture in jog mode	
(speed)	909	FWD	Jog mode in foward direction (In Indicator lights)	
(peeds)	200	REV	Jog mode in reverte direction (*4 indicator lights)	
	SHUTTLE	(peods)	Shuttle mode (playback apasd)	

For alcasits of califorg, experations, refer to the operation montral for the editor being used. For alcasits of the connections and scalings on each of the other places of equipment, refer to the contrastion naments.

AUDIO IN RN-450 editing conirol unit PVM-1444Q (seurce mentler) PVM-1444Q (main monilor) NI OBCIA AUDIO IN VIDEO IN (composits) PLAYER REF. VIDEO IN REMOTE (9-pin) RCO-5G 9-pin remote control cable VIDEO 2 (BUPER) OUTPUT ACINTOR AUDIO COMPONENT 1 AUDIO CUTPUT RCC-5G 9-pln remote control cabba VIDEO 2 (SUPER) REMOTE (9-pin) 000000 0 0000 COMPOSITE OUT UVW-1800/1800P (recorder) COMPONENT 1 UVW-1800/1600P folewert REF VIDEO INPUT COMPOSITE 8000 Video eignal generator (Sovy Telstronix TSG 190,etc.) COMPOSITE CUT WIDEO ... 000 000

\$-2 (E) .5-11 (E) .5-6 (E)

> Phase Adjustments A/B Roll Editing...

Cut Editing

editing system; the UVW-1800/1800P can be used as the recorder in such an editing system. This section describes the

By connecting two or more UVW-1800/1800P units or using LIVW-1600/1600P units as players, and connecting an editing control unit such as a PVE-500 it is possible to assemble an connections required for cut editing and for A/B roll editing. and the phase adjustments required for editing.

Chapter 5

Editing

Example configuration of system for out ed/ling (component alphala)

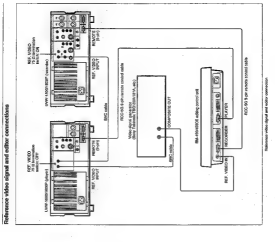
Switch settings (== the UVW-180G/1850P (raborder) and UVW-1800 /1800P (player)	der) and UVVV-1800	Album (player)
Switches	UVW-1800/1800P UVW-1800/1800P	UVW-1600/1800P
REMOTE/LOCAL switch	REMOTE	REMOTE
VIDEO IN selector switch	Y-R, B	-
Companent input connector selection switch	-	
AUDIO INPUT 800 III ON/OFF switch	NO	1
BBF VIDEO 75 O Permiculary switch	NO	OFF

5-2 (E) | Cuptor's Editor

Monitoring the video signals

Cut Editing

To obtain superimposed information on the monitor screen, set the CHARACTER switch to the ON position. To monitor the video signals, connect monitors as shown in the figure below. The connections are the same for the recorder and player.



BMC cable

Chapter 5 Littlery | 5-3 (E) | 5-4 (E) | Chapter 5 Edding

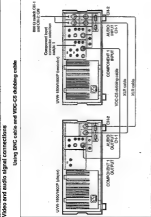
000000

000

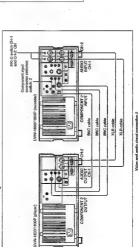
CHARACTER switch: ON

UVW-1800/1900P (rear panel)

The figure below illustrates a system for A/B roll editing using the UVW-1800/



Video and audio algoral connection 1
Using BNC cables



TO THE PROPERTY OF THE PARTY OF PVM-1444Q Imain monitor) AON TOR REMOTE (8-pin) AUDIO AUDIO NE SU COMPONENT 1 REF. VIDEO REMOTE 1800P with two UVW-1600/1600P units. SUPER OUTPUT UVW-1803/1800P RCC-53 9-pin remote control MEF. VIDEO PLAYER 1 HER VIDEO GENLOCK IN (com-COMPOSITE OUT Video signal generator (Sony Tetanonix TSG 130, etc) CONTROLLING W. C CENTROPIES BLACK BURST OUT RCC-5G 9-ph ramole BEER STORE PVM-1440 EDITOR VEDED IN PGMOUT

PVE-500 adding control ust

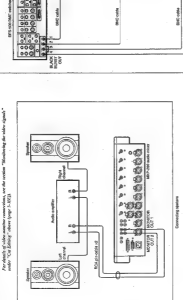
Chapter's Editing | 5-5 (E) 5-6 (E) | Chapter's Editing

Monitoring the audio and video signals

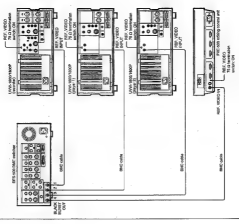
To monitor the audio signals, connect speakers as shown in the figure below.

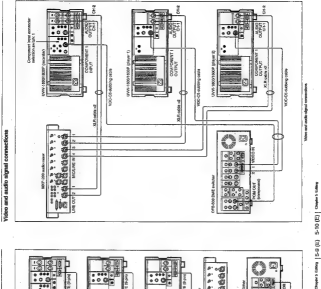
For details of video another connections, are the section "Monitoring the video signals"

and as "You Edition" above to the Section S. MESI.



Reference video signal connections





• • • • • • • • REMOTE (9-pin) DFS-800 DME suitoher MOXP-290 audio mingr UVW-1800/1600P (olaver 1) JVW-1800/1600P (pigyer 2) EDITOR 1 (15-pin) RDC-5G 9-pin ramote centrol cable RCC-5G 9-pin remote control cable RCC-5G 9-pin remote control cable ROC-SAA 8-pin to 15-pin reken control cable RCC-5G 9-pin remote control cable RECORDER PLAYER 1 PLAYER 2 PVE-500 editing control unit AUDIO ġ

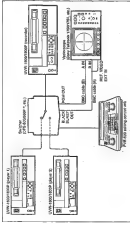
Chapter 5 Edding

1-20

Control signal connections

When to talk price a mee applicate is an a AAS of all competed application of the applica

signals



Connections for phase adjustment

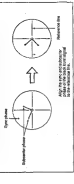
Phase adjustment procedure

- Theus the SCH button on the Vectorscope.
- The Vectorscupe switches in "SCH" mode.
- 2 Press the B channel button on the Vectorscope. This displays the black burst signal from the switcher.
- 3 Press the EXT button on the Vectoracope.

This switches the Vectorscope to external synchronization mode.

Phase Adjustments

4 Adjust the phase synchronization control == the Vectorscope so that the sync and subcarrier phases are close to the reference line.



- 5 Output the player I signal from the PVB-500.
- Spress the A chaincal button on the Vectorscope.
 This displays the sync phase and aubcerrier plase (composite algnals only) of the signal (rown player).
- On the subsidiary control panel of player 1, adjust the SYNC and SC adjustment controls, using a Phillips scrawdriver, so that the output from player 1 on channel (A) is in convex phase alignment with the black burst alignal on claimed (B).



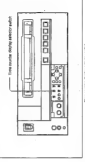
ajor

- When component signals are used the subcarrier phase does not appear.
- 8 Output the player 2 signul from the PVB-500. Repeat steps 6 and 7 to seljest the syste and substartier phase of the output from player 2.

Chapter's Edition | 5-11 (E) | 5-12 (E) | Chapter's Editing

On the time counter display

Use the time counter display selector switch to select the data to be displayed m the time counter display.



Resetting the CTL data displayed

Press the RESET button.

The indication in the time counter display is reset to "0:00:00:00:00",

On the monitor screen

6-2 (E) | Chapter 6 Time Data

See the section "Superlaynosed Text Information" (page 4-7(E)).

Time Data Chapter 6

The time data used by the UVW-1800/1800P for both recording and display include CTL signal count values, longitudinal time codes (LTC), and user bit data. This chapter describes how to display time data, and how to set LTC and user bit values.

Settings for Longitudinal Time Code and User Bits ... 6-3 (E) Synchronizing the Internal Time Code Generator Displaying Time Data

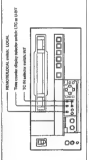
With an External Time Code Generator...

1-22

Settings for Longitudinal Time Code and User Bits

Using the internal time code generator it is possible to preset the longitudinal time code (LTC) value to be recorded on the tape to any desired initial value.
This section describes how to preset the LTC value, and also how to preset the user bit data which is also written on the same track.

Carry out the following switch and menu settings. Switch and menu settings



1		
	Switch settings	Menu sellinos
_	l	

For details of the RUN MODE and DF MODE settings, see under "TIME CODS" (page 7: 5/E)).

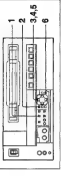
DE MODE (for UVW-1800 poly) Mode

RUN MODE

FREE RUN' or PREC RUN"

Settings for Longitudinal Time Code and User Bits

Setting procedure



Setting the Initial value for thre code or user bits

Set the time counter display selector switch to LTC or U-BIT, to display the required time data on the monitor and time counter display.

Press the TC PRESET button.

The current setting is displayed as the monitor screen and the time counter display. At this point the foftmost digit flashes.

One of the following displays appears on the monitor screen.



If you press the TC PRESET button while CTL value is displayed, the ollowing alarm message appear on the intuitor screen.



Set the time counter display selector switch to LTC or U-BIT.

Chapter's Teno Data | 6-3 (E) 6-4 [E] | Chapter's Teno Data

Synchronizing the Internal Time Code Generator With an External Time Code Generator

3 Use the 🖨 and 🖼 buttons to select the digit in the value which is flashing.

4. Use the (II) and (II) buttons to adjust the value of the (fashing digit. Note that user bit data values are in hexadecimal (digits II-9 and A-IP).
5. Repeat steps 3 and 4 as required III set the prequired value.

To set the value to 00:00:00:00, press the RESET (NO) button.

6 Press the SET (YES) button. Either of the two displays shown immediately below appears on the mention sector and the third display shown below in the time counter display.



Inno counts obeyong
Once the setting is saved, the monitor screen and time counter display return to
normal.

take.
If you prover off this unit while it is in the process of saving the settings, settings may be lost. Whit until saving in completed before powering the unit.

Whenharm I fire on Good generator, running models. There are vou different modes of operation of selection by no different modes of operation of selection by no RDLN MODE setting, and follows.

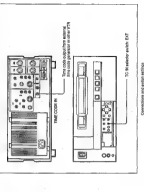
"FREER RADIV". The climate code generator begins to run from the institut the prosent value is stored. I introduce operation for the control of the code of the

Presenting the time data value to reflect real time land to the menu, set RUN MODE to "FREE RUN", and set the time data value to the current time.

the control is a second to the first color to the fore color to the fore the forest fore the forest fo

If a time code signal (LTC values) is input to this unit, the internal time code

Connections and switch settings Cary out the following connections and switch settings.



When an external time code is input, the running mode of the internal time code generator is as follows.

RUIN MODE: Automatically set to "FREE RUN."
DF MODE (for UVW-1800 only): Automatically set to sither drop-frame mode on one-drop-frame mode seconding to the mode of the input time code.

After setting the TC IN selector, switch to BXT position, the internal time code generator begins an own in synchrony with the external time code generator. The internal time code generator confuses on on in the same way even if the actural time code generator is disponneeded.

Checking the Internal time code generator counting Stop the tape, and press the REC button.

Check that the same value — the input time code value is displayed.

-6 (E) | Chapter 6 Tene Date

Chepter 6 Time Date | 6-5 (E) 6-6 (E) | Chepter 6 Time Date

figure below. The top-level selections (level 1) access the main divisions of the settings, and except for the MENU (0RADE) term, the settings homewhere are made on levels 2 and 3. The servens are divided into two groups: the basic settings, to which feequent access is normally required, and extended settings, which feequent access is normally required, and extended settings, within the pare less. The menu screens are arranged in a three-level tree structure, = shown in the frequently used.

In the following figure, bold lines indicate the basic menu screens, and thin lines the extended menu screens.

	Lavel 3	CABBETTE OUT	- F.FWO/REW	- BTOP	L STANDBY OFF	
Menu organization	Level 2	-AUTO = BELECT				-LOCAL ENABLE
	Level 1	OPERATIONAL FUNCTION				
	_					

7.2 (E) .7-3 (B) 7-8 (E)

Мень Organization. Menu Operations .. Menu Screens...

Buttons Used to Change the Selting Hierarchical Structure Oneration Sequence

menus (selecting the superimposed information on the monitor This chapter describes the organization of the principal set-up screen, time code, run mode, etc.) and bow to use them.

Menus

AUTO SELECT	- F.FWOMEW - STOP	-LOCAL ENABLE	MAX SHCH SPEED	- AUTO REW	- PREROLL TIME	- AFTER CUE-UP	- CUT-IN PIELD	L PLAY START	OL. CHARA. POSITION	- CHARA. TYPE	- DIBPLAY INFO	- PEAK HOLD	- SRIGHTNESS	ALARM	- REF. ALARM	- AUN MODE	* DF MODE (only == UVW-1800)	- UB BINARY GP.	- PHASE CORR.	L-CFFLAG	DW STOP STOP STOP STOP TIMER	- NEXT MODE	FROM STRIL STRL TYMER	─ NEXT MODE	TBC DELAY
OPERATIONAL FUNCTION -									DISPLAY CONTROS.							TIME CODE	•				TAPE PROTECTION				VIDEO CONTROL

- BLANKING DECODE

MERRY GRADE

as the meaning of each setting.	
The table below lists the mean screens and explains the meaning of	In the table the following conventions are used:

- Factory default settings are preceded by an asterisk (*).
- Each indication appears twice: the upper vertion is what appears on the monthor access, and the four-vertical in partnersex appears are the time counter display.
 The time counter display indications are perceived by a number of angle brackers, a "Circlestes at inear in a fewel." I amen, and ">> and ">>> indicates an inen or a parameter in a lovest level more, and ">>> indicates an inen or a parameter in a lovest level more.

	s rhuhy	Menu selections
OPERATIONAL FUNCT	OPERATIONAL FUNCTION: Operation settings (Operations)	Description of settings
AUTO EE BELECT > Auto EE) Deferming whether the unit arisers EE mode or PB	CASSETTE OUT (>> Cate, Out) When the cassette has been ejected	III (>>> EE). Output audio and video signal input from other equipment III (>>> PB): Mule audio and video eignal input
mode when aucho and video signals from other equipment are input. When this unit is used as the records for out edition.	F PVD/REW (>> F, FWD/REW) Operations when in fast forward or rewind mode	EE (>>> EE): Output audio and video signal input from other equipment PB (>>> PB): Mune audio and video etgnal input
t is possible to output the nout sudto and video signals to the monthor. The ferm "EE" mode is used to	8TOP (>> STOP) Operations when in step mode	• EE (>>> EE): Ougust audio and video eignel input from other equipment PB (>>> PB): Output audio and video eignel recorded on a ligne
refer to the seature, which enables the entire editing operation to be certied out with a single monitor.	BTANDBY OFF (== \$TBY OFF) Operations when in standby off mode	* EE (>>> EE). Output audio and video signal input from other equipment? PB (>>> PB): Afue audio and video etgnal input
LOCAL BNABLE > Loral BNA) Select which of the tape tra EJECT, REW, PLAY, F. F. When the REMOTE/LOCAL	LOCAL ENABLE TRAIN L. LOCAL ENABLE TRAIN ENABLE TRAIN ENABLE TRAIN ENABLE When THE READ (SPECIAL ENABLE) When The REMOTEL/COAL switch is set to FEMOTE.	ALL DESIGNED, P.A. L. DESI, and of the tappe brancport corrol branches are distributed. The STDP design of BLISTO Evidence are enabled. An EVEN PROFILE TO ALL EVANE DESIGNED OF THE PROFILE STDP DESIGNED ON THE DESIGNED OF THE PROFILE STDP DESIGNED AND OPPOSIT THE PROFILE STDP DESIGNED AND THE PROFILE STDP DESIGNED AND THE OPPOSIT THE TO THE PROFILE STDP DESIGNED AND THE PROFILE STDP DESIGNED A
MAX SRCH SPEED - Max SRCH Maximum aearch speed		See See Sell per (MVH 1800) or Set See See Sell per IMVH 1800F; Allow sewelching in the herbitrum per temporal person of time sewel. The platter cannel be seen on the mornism at like appeal, platter cannel be seen on the mornism at like appeal, platter cannel be seen on the mornism at like appeal, and be seen on the mornism. Use the seek mornism be seen on the mornism. Use this seeking when naking security model fin calling.
AUTO REW (> AUTO REW) Witelher to rewind automat the end of a tape	AUTO REW AUTO REW Whether to rewind automatically when piteyback reaches the end of a tape	ENABLE (>> ENABLE): Revisid automatically. DISABLE (>> DISABLE): Do not rewind automatically.
PREROLL TIME (> Prenoll)		Sof the precid from in seconds, from 0 to 15, if a PVE— in or other editing common found is commercial, this setting in growted, and the entiting control with setting takens precedence. The ESEC (>> 5 sec)—15 SEC (>> 15 sec)

OPERATIONAL, FUNCTION: Operation settings (Operational).	Description of settings
AFTER CUE-UP (> Alber Chor) Operating mode after cue-up	* STOP (>> STOP): Stop mode STAL (>> STAL): Search mode skill
CUTAN FIELD FOUTHWEIELD Find trings for toopstring offling.	• (ST FIELD (>> 1 FLD); Bagin actiting on the 1st field and end on the 3xd field. AND FIELD (>> 2 FLD); Bagin actiting on the 2xd field and end on the 1st field, and end on the 1st field. \$\$TR2ND FIELD (>> 7 FLD); Use the similar command sent form the selfing control unit.
I PAV 9 SIAMP 12 AV 9 SIAMP	of PRAME (PLAY). As standard, FRAME (PELAY) change (PLAY) change (PLAY) changes (PLAY) change

Description of settings	Duffall is hardon center of consoling of the property of the p	WHITE (TWITH REQUE) by Windle, White presents on the best being result of the best being result white cutting to be flooriminis. White characters with white cutting to be flooriminis. Basic characters with white cutting to be flooriminis is basic characters of the best best being resulting to confirm the setting and each minimum to the level it never.	4 MEC MAY A STYLES, by Three & STAY, Time detail and other start details. THE CANA A (4 by C) the as they; free than selected wings be since outside delay enter and one by using the since outside delay enter and one by the since outside delay enter the since outside outside the since outside delay enter the since outside outside the since outside outside the since outside outside the since outside
DISPLAY CONTROL: Settings related to indications (Display) on the moditor and the end	COLARA POSITIONI COLARA POSITIONI COLARA POSITIONI POSITIONI COLARA POSITIONI POSITIONI COLARA POSITIONI POSITIONI COLARA POSITIONI COLARA POSITIONI COLARA POSITIONI POSITIONI POSITIONI COLARA POSITIONI POSITIO	CARRY NEW CONTROL CONTROL OF CONTROL OF CONTROL OF CONTROL CONTROL CONTROL OF CONTROL CONTROL OF CONTROL OF CONTROL OF CONTROL CONTROL OF CONTR	OLGEL AND WINDO CARDE MAN contractions and monitor than VIGEO 2. SIGNERS ON UTIFUT conventor to tracking the MARKET RESIDENCY AND

Menu Screens

Marris solecti	Mares solections (continued)	Memu selections (o	Si C
DISPLAY CONTROL: Settings related to indications (Display) on the monitor and the unit	Description of settings	TBME CODE: Settings related to the time code (Tane code) generator	
PEAK HOLD (> Peak hold) Peak hold line for audio level meters	Set the time from zero (OFF) to 1.5 seconds in steps of 0.1 serond. 1.5 SEC (>> 1.5 sec) - * OFF (>> OFF)	PHASE CORR. (> PHASE CORR.) Time code generator phase correction	•
BHIGHTNESS (> Brightness) Brightness of front penel indicators	Set brightness as a parcentage of the mantmum. * 100%, los 100%, los 100%, los 60%,	0	• 0
ALARM (> ALARM) Determine whether elerms are lasued or not.	ON (>> ONF). Alams are issued. OFF (>> OFF): Alams are not beused.	The setting relative only to the control of the CF ligg bit in the internal time code generator of this unit. If has no elled on normal color farming.	
REF. ALARM (> REF. ALARM) Delembre where sterring retailed to reference video Sterring are ferrence in on:	ON (>> ON!): Alarms are isaused. • ON (LIANTED) (>> ON Limited): Alarms are issued dering recording. OFF (>> OFF): Alarms are not issued.	VANIE DELOVERATION. IN Misson and and de tons	

OFF (>> OFF): Illet color framing flag off.
 ON (>> ON): Set color framing flag on.

Description of settings OFF (>> OFF): Phase is not corrected.
 ON (>> ON): Phase is corrected.

Menu selections (continued)

TIME CODE: Settings related to the time code (Time code) generator	Description of settings
(> RUN MODE (> RUN made) m mode of the time code generator.	 FREE RUN (>> FREE RUN); Time code generator keaps traving. REC RUN (>> REC RUN); Time code generator only runs wilde recording.
Set to "FREE FUN" when carrying out editing with an editor. With the "HEC RUM" satisfing, sessentible editing and other opertalions will not be carried out correctly.	
IVI MODE (only on UVV-1800)	 ON (DF) (>> ON DF): Drop-liame mode OFF (NDF) (>> OFF NDF): Non-drop-stame mode
Select wineline the time code generator and CTL counter openies in drop-frame or non-drop-frame mode. Womes!y select drop-frame mode, to keep in since with real time. The non-drop-frame mode is useful for example when when while or a selection or	
LIMB BINARY GP. (> US BINARY GP) (for UVW-1800) (seed the user bit binary group flag of the lime cade benefixed:	000 (>> 000): Character sat not specified 001 (>> 001): Beli churacters conforming lo ISOB46 end ISC2022 010 (>> 010): Undefined
Liters When the TC IN switch is set to EXT, the uses-bit binary When the Its Bine code group tage setting follows the senting in the lime code input to the TIME CODE IN connector.	011 (>> 107); Universitiened 100 (>> 107); Multi-caseottes 101 (>> 107); Multi-plex 110 (>> 17); Antisiplex 11 (>> 11); Universitiened
UB BINARY GP. (> Binary Gp) (for UVW-1800P)	00 (>> 00): Not specified 01 (>> 01): Use character 10 (>> 10): Unassigned-1
When the TC IN switch is set to EXT, the user-bit bloomy group lag setting follows the setting in the time code input to the TIME CODE IN connector.	11 (>> 11): Unassigned-2

TAPE PROTEC (Tepe profet)	TAPE PROTECTION: Settlings related to tape [Tape profet] protection	Description of settings
FROM STOP (> From STOP) Protected mode and time to switch	STOP TMER (>> STP Timer) Time to switch to protected mode from stop mode	Select time from 15 settings from 0.5 seconds to 30 mnulles. 30 MN (>>> 8 min) = 0.5 SEC (>>> 0.5 sec)
was raise mode for protection of the dum drum	HEVEN AUGUS. The proposed mode when time and the proposed mode when time and the proposed mode when time and the proposed mode when time a mode, are during the proposed mode, and the proposed mode, are during the proposed mode, and the proposed mode mode, and the proposed m	ALMARIO CFE po SAURADO FILL SAU
FROM STILL (> From STILL) Protected mode and time to switch	STILL TIMER (>> STIL timer) Time to swiich to protected mode from search mode still or peuse	Select time from 15 satisfings from 0.5 seconds to 30 minutes. 30 MiN (>>> 9 min) = +8 MiN (>>> 9 min) = -0.5 SEC (>>> 0.5 sec)
atilia makent mode atilia makent mode atilia makens for pance for profession of the profession and head drum	(AET, MARTING) They proceed much when time set in the STRL TMEST exhibit designed without the STRL TMEST exhibit designed for the proceeding of the STRL TMEST exhibit, the war of TENSION HERE LAKE exhibit, the war all mode for a few diseased with the STRL Exhibit designed with the STRL Exhibit designed with the strength of	Programme and Application and

THE PROPERTY OF THE PROPERTY O	from more and an analysis of the	
VIDEO CONTROL: Settings related to video (Video)	Descript	Description of settings
THEO DELIVA . 1 TRO CREATA .	SYNC DELAY (>> Sync Included in the output included in the output instructor signal by the and output synchronization VIDEO DELAY (>> Vain included in the output the output the output the output the reference adjust, is delayed.	SCHYC BEAN, Co-Stone The underscheringston injust included in the capital federa given it desperad from the underscherings with the include given of the TIET, the and supplies upon the season of the season of the and supplies upon the season of the season of the season of the and supplies upon the season of the season of the season of the and supplies the season of the season of the season of the federal season of the season of the season of the season of the federal season of the season
BLANKNOS LNE (-BLK from) Defautive verificación to outbat video algrasis dumo Defautive verificación de la presenta de la presenta Defautive de la grant de presenta de la presenta del presenta de la presenta del presenta de la presenta del presenta de la presenta del presen	UVAV-1800: 12 LINE (>> 12 line) -20 LIVE (>> 20 line) 14VW-1800P: 9 LIVE (>> 3 line) (>> 23 line)	* MASIN(>>> Meash; Vidio algoal in not comput. WAT(>>> Hally, Chip a tail of video signal (only for line 20 on UWH-1800, and only for line 23 on UW-1800(P) to origin. Video eignal is output.
AANING DECODE: (-) BLK derode) (-) BLK	DVW-1800: 12 LNE (>> 12 line) -19 LNE (>> 19 line) LNWE (>> 9 line) DVW-180>> (>> 22 line)	* BLACK & WHITE (>>> B&W): Plout &genia are processed as back and white signess: ***********************************

Description of settings	 BASIC (> Bestic): Dreplay basic menu screens. ENHANCED (> Enhanced): Display extended menu screens. 	
MENU GRADE: Manu screen selection (Menu grade)		

This socion describes as an example the procedure required to change the setting for the tage practicing node used when the cleck is support. Check the location of this setting in the mean treet, by referring to the provious section; it is in the level 2 mean sector "TAPP ROTECTION", which is an extended mean server. Although the menu screens are divided into basic and extended categories, the method of operation is the same.

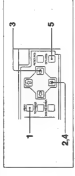
This operation uses the following buttons on the subsidiary control panel. **Buttons Used to Change the Setting**

Bultons used to change the menu setting and their functions

MENU bullon	Entering menu mode
	Lesving menu mode
(T) (T) Supports	Moving the reverse video cursor up and down to change the selection within a menu screen; if hold down, the reverse video cursor continues to move.
E E bullons	 The IIII button moves to the menu at the next lower level.
	 The IIII button moves to the menu at the next higher level.
	If either button is held down, the reverse video cursor continues to move.
RESET (NO) button	 Returns a setting to lis factory default.
	 Answers 'no' to a question on the monitor eurean.
SET (YES) bullon	Confirms a changed setting.
	 Answers 'yes' to a question on the monttor screen.

Operation Sequence

Displaying the extended menus



Press the MENU button.

Displaying the extended menus

The The Level 1 menou suppliess on the monaline serven. The finatory definal sertings is the Theorems declared countered services in the figure below, this The present defined countered below (THE). The — search indicates this time has an associated administration of the property of the present and the part of the part of The intersecounter disjulys shows the effected them only, other in abstructional The intersecounter disjulys shows the effected them only, other in abstructional



The "MENU GRADE" sering has no associated submanne. In such a case, the current setting also appears in abbreviated form to the right of the screen. When the factory default seriolisty is currently abecrached from the confidention perceives that settings does not appear out the time counter display.

2 Press the [1] button to select "MENU GRADE :BASIC"; Soluciting MENU GRADE :BASIC



3 Press the El button.

This displays all of the settings, and the current selection appears on the monitor screen in reverse video. The e-mark indicates like "BASIC" has an associate screen meant the aext higher level. The "e" indication provodes the librory obtaut setting.

Companying the settings State Companying the settings State Companying Sta

4 Press the III button to select "ENHANCED".

Severing Browners

Sity with a serial serial

(Combard)

Chapter 7 Monses 7-9 (E) 7-10 (E) Chapter 7 Monse

Changing the "NEXT MODE" setting

5 Press the SET (YES) button.

The messages shows below appear in the monitor screen and the time counter display, and the new setting is saved in memory.



Once the saving operation is completed, both the monitor screen and time counter display return to the normal state.

If you power off this unit while it is in the process of saving the settings, settings may be lost. Wait until saving is completed before powering the unit off.

settings are not saved; the displays shown below appear for 0.5 seconds, and the rimin systom is forcible you'lted. If inhibiting must have one earling, be sure to press the SET (YES) button after finishing all the desired settings. . If you do not press the SET (YES) button, and press the MENU button, the



3.5.7 4,6,8

Press the MENU button.

Changing the NEXT MODE setting

The level I extended menu appears on the monitor screen.

 ENHAN", made in the previous section. When the currently selected setting is not the factory default setting, the "" indication instead of the "." Indication The reverse video cursor shows the current selection, "MENU GRADE precedes that setting.



2 Press the III button to select "TAPE PROTECTION".

Tape protct Time counter display Selecting TAPE PROTECTION

Chapter 7 Menus | 7-11 (E) 7-12 (E) | Chapter 7 Menus





> From STOP

When this menu appears for the first time, "FROM STOP" is selected.

The level 2 menu screen appears.

Press the Button.

Level 2 menu sareen (TAPE PROTECTION)

The settings for "NEXT MODE" appear. 7 Press the 🖼 button.

When this menu screen appears for the first time, "STEP FWD" is selected.



> From STILL

Salacing FROM STRL

4 Press the III batton to select "FROM STRLL".



8 Press the II button to select "TENSION RELEASE".

>> STILL timer Time counter display Level 3 menu screen (FROM STILL)

When this menu appears for the first time, "STILL TIMER" is selected.

The level 3 menu screen appears. 5 Press the E button.

Chapter 7 Menus | 7-13 (E) 7-14 (E) | Chapter 7 Menus

1-31

9 Press the SET (YES) button.

The "Saving" message appears on the monitor (as shown below), and the new setting is saved in memory.

setting is saved in memory.

Measages when sowing settings



Once the saving operation is completed, both the monitor screen and time counter display return to the normal state.

- If you power off this unit while il is in the process of saving the settings.
 settings may be lost. Wait until saving is completed before powering the unit
- If you do not press the SET (VES) button, and press the MENU button, the entitings are not surved; the lightyes shown below appear for 10.5 seconds, and the menu system is forcibly exiled. If making more than one cutting, be same to press the SET (YES) buttons before moving to the mext irem.

Forcibly exacting the merons

ABORT 1

The contain departy

Returning menu settings to the factory default

Returning a specific menu setting to its factory default in the execut for making the setting, press the RESET (NO) button. In the execut for making the setting, press the RESET (NO) button in step 80 returns to the Executy default or "STANDRY OPE".

Returning all menu settings to the factory default

Press the MENU button to display the level 1 menu.

2 Press the RESET (NO) button.

The following message appears on the monitor screen, which is intended to ask the user to confirm the reinitialization.



3 Press the SET (YES) button.

This returns all mens settings as their factory defaults. The "Soving" message appears on the mountion, and the new setting is saved in memory.

- If you power off this unit while it is in the process of saving the settings,
 the reinitialization can not be ensured. Wait until saving is completed before
 powering the anit off.
 - powering ne ann ort.

 If instead of pressing the SET (YES) button, you press the RESET (NO)
 button, the retinistization is not carried out, and the display returns to the
 level I untui soreen.

Chapter 7 Ments | 7-15 (E) 7-16 (E) | Chepter 7 Ments

Maintenance Chapter 8

event of condensation on the head drum, the digital hours meter, and the head-cleaning process meethed to ensure high video and This chapter describes the self-diagnosis functions with which the UVW-1803/1800P is provided, the action to be taken in the audio reproduction quality.

(<u>S</u>	(8)	(8)	(E)	<u>(ii)</u>
-8-2 (E)	8-3 (E)	8-4 (E)	8.4	8-5 (E
***************************************	***************************************	***************************************		1
-	**********		-	1
I	-	- 33	-	
	-	Regular Checks and Maintenance	1	
ctions		nd Mas	eler	
Self-Diagnosis Functi	m	ecks as	Digital Hours Meter.	ning.
Nagno	ensatik	ar Ch	gital H	Head Cleaning
Sefr	Cond	Regui	ā	ž

Self-Diagnosis Functions

The UVW-1800/1800P is provided with self-diagnosis functions which detect internal faults. If a fault is detected, the UVW-1800/1800P displays an error code in the time counter display and an error message in the monitor screen. To display error unessages on the monitor screen, the monitor must be connected to the VIDEO 2 (SUPER) OUTPUT connector, and the CHARACTER switch on the subsidiary control panel must be in the ON position.



When an error message appears on the monitor screen, follow the direction Monitor acreen error measuge displayed

run in this state, the tane may stick to the drum, in which case it is highly likely to humid place, moisture from the air can condense == the head-dram. If the tape is If the unit is suddenly moved from a cold to a warm location, or used in a very be damaged. To lessen the risk of this occurring, this unit is fitted with a condensation detection system.

The indication "HUMID!" appears in the time counter display. The following if moisture condenses on the head-drum while the unit is operating indication also appears = the monitor.



Condensation warning indicator

Before resuming the operation, wait until the alarm messure disappears, without If this happons, the cassette is ejected automatically.

If the condensation warning appears immediately effer powering on Leave the unit powered on and walt until the indication disappears. While the Once the warning indication disappears, the unit is ready for use. indication is present, it is not possible to insert a cassette.

Regular Checks and Maintenance

Digital Hours Meter

time counter display, use them as guidelines for scheduling maintenance. Consult drum rotation time, the tape transport operating time, and the number of threading The cheital hours moter keeps a completive count of the total operating time, the and unthreading operations. These counts can be displayed on the monitor and your Sony service representative about necessary periodic maintenance checks.

Digital hours meter indications

Camulative total of hours unit is powered on, in units of 10 hours The digital hours meter provides the following four display items. T1: OPERATION

Cumulative total of hours of drum rotation with tape threaded, in units of 10 T2: DRUM ROTATION

Cumulative total of hours of tape triasport operation, in units of 10 hours T3: TAPE RUNNING

Cumulative number of tape threading/tusthreading operation pairs, in units of CT: THREADING

Except for the total operation time, there are two counts for each item: the 10 operation pairs

cumulative total from manufacture, and a 'trio' count resettable,

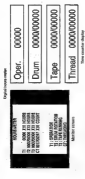
Displaying the digital hours meter

Monitor display

Press the HOURS METER button.

The four-digit value to the left of the stash is the resettable trip count, and the right value is the cumulative total from manufacture. All four counts appear.

Initially, only the trip value appears. Press the Ξ button to display the cumulative total to the right of the sless,, as long m the button is held down.



Ending the digital hours meter display Press the HOURS METER button.

Consuit your Sony service representative. Resetting the trip values

Head Cleaning

casserte. Follow the instructions for the cleaning casserte carefully, m improper Clean both the video and audio heads using the special BCT-5CLN cleaning use can damage the heads.

Cleaning procedure

button. This carries out a five-second cleaning operation. The EJECT indicator insert the cleaning cassette, hold down the PLAY button and press the EJECT Bashes during this period, and all tape transport buttons other than the EJECT putton are disabled.

Notes

Cleaning above this level may damage the heads.

• Be sure the unit is not left with the cleaning cassotes in place, as this can cause Up to three consecutive cleaning operations are possible.

damage to the heads.

REMOTE!

- Direction - Causa

Operational Problems Chapter 9

If mm alarm message appears on the screen, mm the unit appears mm he maifunctioning, check this chapter before consulting your Sony service representative.

9-2 (E) 9.4 (E) Alarm MessagesTrouble-Shooting Chart...

These alarm messages indicate misoperations us problems with the unit such as condensation on the drum. Авля глаззадев.

To display these messages on the monitor screen, the monitor must be connected to the VIDEO 2 (SUPER) OUTPUT commenon, and the CHARACTER switch on the subsidiary country panel must be in the ON position. It is possible to disable the digleyed of wearing indications in the trateut system, by setting the ALARM and REP. ALARM idents of OFF.

For details of the menu settings see the section "Monu Operations" (page 7-8(E)).

If an alarm message is indicated, take appropriate action according to its contents.

Trouble-Shooting Chart

The alarm messages indications are listed below.

ALEKTII MASSAGOS	Alarm messages on the monitor screen Alarm messages in the	Bause Direction time counter display	ABNORMAL SETTINGS SET ITEMS IN THE SETUP In. SETUP!	SELECTED IN SETUP MENU TO THE	APPROPRATE VALUES.	CONTACT YOUR DEALER	IF THIS ALARM APPEARS	
			ABNORM	SELECTE	MENU.		_	

	0	
Alarm messeges or	Alarm messages on the monitor screen	Alarm messages in the
Mause	Direction	time counter display
ABNOBNAL SETTINGS SELECTED IN SETUP MENU.	SET ITEMS IN THE SETUP MENU TO THE WALUES CONTACT YOUR DEALER IF THIS ALRANA APPEARS AGAIN DESPITE THE AROVE PROCEDUME.	lm. SETUP I
MOISTURE HAS BEEN DETECTED.	KEEP THE POWER ON AND WAIT UNTIL THIS INDICATION GOES OFF.	HUMID !
REMOTE MODE IS SELECTED.	SET REMOTEA OCAL. SWITCH TO LOCAL.	REMOTE
KEY IS JAMMED. CHECK THE FOLLOWING KEYS: (EJECT) (STOP) (F. FWD) (REW) (PLAY) (REC) (UP) (SET) (H. M.) (TO SET) (MENU) (RESET)		Kay elori I
NO CASSETTE IN VTR.		No Cesse I
HECORD INHIBIT PLUG ON THE CASSETTE IS SET TO INHIBIT.		REC IMA:
OTL MODE IS SELECTED.	SET CTL/TC/UB SWITCH TO TC OR UB.	CTL mode !
TC EXTERNAL IS SELECTED.	SET TO INT/EXT SWITCH TO TO INT.	TC EXT }
TOG RUN MODE III BET TO REC RUN.	SET TCG RUN MODE (SETUP MENU) TO FREE RUN.	REC RUN !
REF VIDEO IS NOT DETECTED.	INPUT A REF VIDEO SIGNAL.	No REF I
A BLACKWHITE SIGNAL IS BEING USED FOR REF VIDEO.	USE A COLOR SIGNAL.	BAWREFI
A NON-STANDARD SIGNAL (S BEING USED FOR REF VIDEO.	USE A STANDARD SIGNAL.	REF NON-STD
INPUT VIDEO IS NOT	SUPPLY A VIDEO SIGNAL	No INPUT!

	Tape problems	
Symptom	Cause	Remady
Recording is not possible.	The record-inhibit plug iii the cassette Pull out the plug, or use a different is pressed in "t,"	Pull out the plug, or use a different tape.
The tape leansport controls (PLAY, F.FWD, REW buttons etc.) do not operate.	The REMOTEA.OCAL switch is in the REMOTE position, and the LOCAL EWABLE menu sotting is "STOP & E.E.CT" == "ALL DISABLE" a).	Set the REMOTE/LOCAL switch to LOCAL, or change the menu setting to "ALL ENABLE".
	Ma assessed to family at \$1	The second is a second in

	Time code problems	
Symptom	Cause	Remedy
It is not possible to preset the fitne counter display to an arbitrary velue.	The TC IN selector switch is in the EXT position of.	Set the TC IN selector switch to the INT poellion.
	The time counter selector ewilch is in the CTL position.	Set the time code selector awitch to the LTC or U-BiT position. (It is not possible to preset time counter values.)
	The REMOTELLOCAL switch is the REMOTE position, and the LOCAL EMABLE menu setting is "STOP & EJECT" or "ALL DISABLE" 10;	Set the REMOTE/LOCAL evitics to LOCAL, or change the menu setting to "ALL EMABLE".
Athough the tape Kansport is operating, the time counter value dose not change.	The MENU button, TO PRESET button or HOLARS METER button presend.	Press the button mistly, to exit from menu esting mode, the code presetting mode, the code presetting mode as the case may be. (In either of these modes, the litten counter display doe not show time counter indemnsition,
	The time counter display is showing user bit data.	Set the time code selector switch to the LTC or CTL position.

On this unit, it is nill possible to disable the Dolby notice reduction.

Senior Contract Contr

	MonRor problems	ems	
Symptom	Cause	Remedy	Symptom
A 'V' appears on the screen.	The TBC DELAY, menus them to set to "VIDEO DELAY".	Sea 1100 CLARA to "SWING LEAV", "(The MANN- care has a sea of the sea or the	It is not possible for all the Duffly notes robles
	A reference video signal is not burds giral. Alternatively, the input video signal is not synchronized to the reference signal and alternative control of the reference signal.	upon a memorar agua wakan geramentan la Marina dia dia dia dia dia dia dia dia dia di	
The sine socie (or other time contre free scenario) is contret interestion) superintorie one frame behind.	The time code is being displayed in the top tiled of the top tiled of the topes.	Meven its edges position good, righter and good against against and against a second of the control of the cont	
The picture does not appear in video EE mode.	The connector to which the video algraf is input does not match the setting of the VIDEO IN selector settlets.	Make the setting of the VIDED IN setlector switch match the correction to which the video again is in your. When inputing a component algost, also set the component input connector setlection switch correctly.	
No superimposed information appears on the moritor soceen.	The CHARACTER switch is in the OFF position. The monitor is not connected to the VIDEO in (SUPER) CUTPUT connector.	Set the CMARACTER switch to the CN position. Connect the montant to the VIDEO 2 (SUPER) CUITOUT connector, (To dapley superimposed information, it is mortion mixtle be connected to the VIDEO 2 (SUPER)	
The monitor acreen is too bright.	The monitor INPUT connector 75 to termination switch is in the OFF position, or there is no terminating device.	Set the mention RIPUT connector 16.01 termination switch to the CM position, or connect a terminating device.	
The monitor acreen is too dark.	The 75 of termination of the video aignal Input is auplicated. For example, when using the RE: VIDEO INPUT connector for a loop-through connection, for a loop-through connection.	Set the 75 st termination switch of the commodor being used for a loop-through cosmodion to the OFF position.	
The video Image is too dark when editing a composite video signal.	the 75 to termination switches of the REF. VIDEO INPUT connector and the VIDEO INPUT connector are both set to the ON position.		

LITER BENEATOR OUT THE PROMITOR SUPPORT AND LITER CONDITION COMPANY OF Operational Problems | 9-5 (E) 9-6 (E) | Chapter 8 Operational Problems

Specification

General

Power regalements UVW+1800.1 (40 to 150 V AC, 5000 Hz
Power consumption 10 VW+1600.2 (20 to 20 V AC, 5000 Hz
Power consumption 5 VC to 460°C (44"F0 to 410°F)
Remaining temperature 2 VC to 460°C (44"F0 to 410°F)
Remaining temperature 2 VC to 460°C (44"F0 to 410°F)
Remaining temperature (16 to 15 to 40°C)
Remaining temperatu

Tape transport system

SpecificationA-2 (E) GlosseryA-6 (E)

Appendixes

Tape speed UVW-1800: 118.6 mm/s UVW-1800P: 101.5 mm/s

Maximum recording/play/back time UVW-1800: 90 minutes or longer (for BCT-90MLA) UVW-1800P: 100 minutes or longer (for BCT-90MLA) Fast forward/rewind time

(80 s or less (for BCT-90MLA)
Recommended essettes
Betsam SP 1/2-Inch cassette
Advol 1200cs

Video system

Recording method Luminance: frequency modulation
Chrominance: Time division/time compression
chrominance frequency modulation
chrominance frequency modulation

	Menta	Matal tape
Baruchwidth	Luminante	NTSC: 30 Hz to 4 MHz +1.0 dB/-4.0 dB PAL: 25 Hz to 5 MHz +1.0 dB/-4.0 dB
	Color difference (R-Y/B-Y)	NTSC: III Hz to 1.5 MHz +1.0 dB/-4.0 dB PAL: 25 Hz to 1.5 MHz +1.0 dB/-4.0 III
S/N ratio	Luminance (component IN/OUT)	SM ratio Luminance (component MAOUT) NTSC: III III III more, PAL: 46 IIII or more
	Chrominance	NTSC: AM: III dB or more, PM: III IIII or more PAL: AM: 48 IIII III more, PM: 48 dB or more
K factor (2T pudse)	[beloo]	3% or less
Vic dolore		Will am as least

Meta	Metal tape	
	50 Hz to 12.5 Mtz +2.0 dB/-3.0 dB	THE CODE IN
n fevel for level " r PAL)	NISC: 70 dB or more PAL: 96 dB or more	inte cone in
z reference	1.5% orless Output connectors	
	0.18% rms or less	1
perational level		Video output VIDEO 1/2 (SUPE)
2/1808P) 2 360° pp ±300 ms		
C remole cond	C remote control unit connected	COMPONENT I
±3 dB UVW-1800; 0 to +15 IRE UVW-1800P; 0 to +100 mV	to +15 JRE 2 to +100 mV	
	\sim_{PP} Is (fine adjustment range 200 ns pp) ± 1 to ± 3 ± 6	COMPONENT 2
		s-video
BNC × 2 (loop-th Black burst or 1.0 sync negative (28 UVW-1800P)	BNC.x.2 (loop-ubrough connection) Bull.c. burst or 10 Vp-p. 20.3 V, 75.5, yang. regative (256 mV for UVW-1800, 300 mV for UVW-1800P)	Audio autput AUDIO CH-1/2
BNC x # (toop-through Composite video, 1.0 Vg	BNC \times # (toop-through connection) morphological (AV) $V_{\rm PP}$, 75 $\Omega_{\rm s}$ syne negative 1.7-ria consection (male)	MONITOR AUDIC
Chominance: 3	z. prz. zozec 10 Vp-p, 15 Ω, sync negative Chromitanez R. v. 10 Vp-p, 75 Ω. Chromitanez BY; 0.7 Vp-p, 75 Ω.	TIME CODE OUT
BNC×3 Y: 1.0 Vp-p, 75 Ω, sy R-Y: 0.7 Vp-p, 75 Ω B-Y: 0.7 Vp-p, 75 Ω DIN 4-pin × 1	Y: 10 Vyp. 15 G, your megaire Y: 10 Vyp. 15 G. Yyp. 15 G. DIN 4 gin x I.	
	Approximas A-3 (E) A-4 (E) Apparations	

+4 dBu (600 t2 load), low impedance, balanced

XLR 3-pin x 2 (male) RCA pin (ack x 1

COMPONENT ! COMPONENT 2

VIDEO

S-VIDEO

Video input REF. VIDEO

input connectors

2.2 Vp-p, 600 Q, unbalunced

BNC×I

E CODE OUT NITOR AUDIO

Switch selection muthe subsidiary control panel controls Composite video, 1.0 Vp-p, 75 fl, sync negative (286 mV for UVW-1800, 300 mV for UVW-1800P) information are output from VIDEO 2 (SUPER)

BO 1/2 (SUPER)

0.5 to III Vp-p, 600 f2, unbalanced

RMC×

Mebal tape

AC Bins

Recording method 5

A) Peak tevel» +8 dB above operational level

Wow and futter

level

Distortion (THD) (at 1 kHz reference

SAN ratio (41.3% distortion fevel for NTSC) (Referred to peak level ** Weighted CCIR 488-3 for PAL)

Frequency characteristics

OFF: ←4 dBu, 10 KQ, balanced ON: +4 dBu, 600 Q, balanced

XLR 3-pin x 2 (female) (D dBu = 9,775 Vrms)

AUDIO CH-5/2

Audio Input

whether time codes and other superimosed

Luminance: 1.0 Vp-p, 75 Q, sync negative Chrominance: R-Y: 0.7 Vp-p, 75 ft B-Y: 0.7 Vp-p, 75 ft

12-pin multi (fennle)

With BVR-50/50P TBC remote control unit connected

Chrominance level System sync phase

Video level Black level

System subcerrier phase 360° pp ±300 ms

Main unit (UVW-1880/1806P)

Processor solustment range

System subcarrier phase

System sync phase

V/C delay

CHITPEIT

Y: 1.0 Vp-p, 75 Ω, sync negative R-Y: 0.7 Vp-p, 75 Ω

BNC×3

B-Y: 0.7 Vo-o. 75 G

DMN 4-pin x I

Audio System

Remote connectors

FBC REMOTE: 15-pin multi x 1 REMOTE: 9-pin multi x 1

CONTROL S: stereo minijack x 1

Supplied accessories

P-pin remote control cable × 1 Derading Instructions x 3 Power cord x 1

Optional accessories

BK-2006/2007 TBC Remote Control Unix 3VR-50/50P TBC Remote Control Unit SVRM-100 Remote Control Unit RMM-130 Reck Mount Adaptor VDC-C5 12-pin Dubbing Cable BCT-5CLN Cleaning Cassette

Design and specifications are subject to change without notice.

Using an editing controller allows efficient control of An edit in which two or more players are used to create special effects such as dissolve and wipe, and one recorder is used to record the results of the edit. he VIRs and way precise editing.

B-Y signal

A chrominance signal determined by submeting the Y (Junius noc) signal from the B (blue) signal. One of the component signals.

Bridging connection

A connection which allows a signal input to an input output terminal as input to external equipment. Also reminel to pass through the unit and exit from an called loop-through connection.

A drive mechanism that moves the tape at a specified speed. Its rotation normally synchronizes with a

EE mode

Color signal containing color information such as Chrominanoe algnei reference sync signal.

we and saturation. Also called C stenal.

The color subcarrier phase, whose one cycle consists of two frames (four fields) in NTSC format and four Color frame

frames (eight fields) in PAL formar. Color framing

Maintenance of continuity in the color subcarrier

phase between one frame and the next, for the

surpose of avoiding noise on the picture.

Component signal
A video signal consisting of a luminance signal (Y) and two chrominance signals (R-Y, B-Y).

A composite video signal containing video, burst and Composite algnal sync signals.

recorded on a longitudinal track of the tape in units of frames to be used to display the tope running time. It fields. Counting this signal allows the number of Abbreviation of control signal. A pulse signal is also used as a control signal to adjust the

In NTSC format, the actual number of frames per match that during recording. Drop frame mode

relationship between the scanning position of the video heads and tape movement during playback to

irame value for time codes matches that for reak time. time code is specified as 30. Drop frame mode is a mode in which the time code is advanced in such a way that the difference in frame value between real second is approximately 29.97, while that for the time and the time codes is corrected. In this mode manute, except for every tenth minute, so that the two frames are skipped at the bogiming of each

Synchronization of the signals and tape transport of a VTR with those of a reference VTR. Abbreviation of Electric to Electric mode. Video and audio signals are supplied to the VTRs Internal circuits, but not to the recording heads. External synchronization

A unit for expressing video level as determined by the Institute of Radio Engineers (now called the

risittute of Blactrical and Blactronic Engineers).

MG recording

method on the longitudinal track of the tape using the Abbreviation of longitudinal recording. A method of recording audio signals by radio frequency bias ixed head.

code recorded in a separate track at the edge of the Abbreviation of Longitudinal Time Code. A time

oicture. Also called Y signal. One of the component The signal that determines the brightness of the

Magnetic tane costed with microscopic particles of Aetal tape

Moisture condensation density recording.

metal dispersed in a liquid binder. It allows high-

mechanisms. If moisture condenses on the head-Condensation of moisture == the tape transport drum, the tane adheres to the drum and causes

which causes problems when editing programs in A mode of advancing the time code in such a way mode produces a difference of approximately 86 seconds per day between real time and time code, units of seconds using the number of frames as a that the difference in frame values between real time and the time code is neglected. Using this Non-drop-frame mode

Oxide tape

reference.

Magnetic tape coated with unicroscopic particles of forth oxide dispersed in a Hould binder. R-V signed

the Y (luminance) signal from the R (red) signal. A chrominance signal determined by subtracting One of the component signals.

A video signal consisting of a sync signal me sync and burst signals, used as a reference. Reference video signal

Society of Motion Picture and Television MPTE

Snameers.

Abbreviation of Signal-to-Noise ratio. The higher the S/N ratio, the less noise and higher the picture B/N ratio

search mode

scenes, by viewing the video output or time codes while playing back the tape at various speeds in A VTR mode used when searching for specific orward or reverse direction

cen the tape in the same pattern during playback Synchronizing the drine rotation phase and tane playback and recording so that the video heads ransport phase with a reference signal during and recording.

mother un that both can be seen at the same time. A connector that inputs Y (Inminance) and C To put a picture (or a set of characters) onto (chrominance) signals separately to reduce S-video Input connector

Sunerimpose

increasing between Y and Calgnals, and to help

reproduce noiseless images.

horizontal sync signals used for synchronizing the scanning patterns of the video camera and the A reference signal consisting of vertical and Sync stanel

signals by removing color variation and roll in the Abbraviation of Time Base Corrector. Electronic correction reduces deterioration of picture quality phyback picture caused by irregularity in drum circuits to electrically stabilize the playback rotation and tape movement. Time base

information on tape position such as the hour, minute, second and frame, to assist in setting edit points or searching for particular scenes. There are two types of time code: LTC and VITC. Signals recorded on the tape to supply Fime code

when transmitting or copying playback signals.

with a VIR other than the one used for recording Electrically controlling the video head so that the pleyback phase matches the recording phase of he tape. Especially when playing back the tape sdinsting the tracking prevents noise from appearing on the picture. Fracking

32 bits used for recording information such as the Sections of the time code consisting of a total of rear, month and day, tape ID number or a ргодган. ID пяпрет.

V-blanking

The portion of the video signal that occurs between During this time, the electron beams in the cameras showing traces of movement on the screen. When the end of one field and the beginning of the next. and monitors are lumed off so that they can return from the bottom of the screen to the top without correctly, a horizontal black bar appears on the the position of V-blanking in not adjusted

composite signal consisting of video signal, burst Abbreviation of Video. Burst and Sync. A rignal and sync signal.

Time code recorded on a video signaî track during V-blanking interval. It can be read correctly even Abbreviation of Vertical Interval Time Code. during slow or still picture playback,

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Audio Output CH-1 and CH-2 connectors 2-6(B)

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<Extra operation>

Set MENU GRADE to ENHANCED. When \$201-1 on the SS-53 Board is set to ON (CLOSE), "factory use" on SETUP MENU is displayed.

[factory use]

* mark: factory setting

PWR. ON UNTH: When the power is turned on while the tape is left inside of the VTR, perform unthreading once and threading again. However, the unthreading operation is unable to be inhibited.

* ON : UNTHREAD once

OFF ; Do not UNTHREAD, The tape remains.

REPEAT MODE: The tape can be repeatedly played back using the time code, tape top/ end in the unrecorded portion.

* OFF ; Can not enter Repeat mode. : Enters Repeat mode. Note) The alarm message is displayed when the power is turned on if the setting has been changed from the factory setting.

enter the repeat mode.

Turn this setting on and determine the necessary setting. Press the PLAY button to

If normal editing operation is started while this setting is still on, theoperations may not be performed correctly. Turn this setting off unless otherwise specified.

: Selection of the repeat starting point REPEAT TOP

; Starting point is the tape top. * TAPE TOP A POINT

; Starting point is when push the [SET] key and [*-] key simultaneously or A PRESET point.

* VIDEO END; Ending point is the termination point (unrecorded portion) of the video : Selection of the repeat ending point Signal. REPEAT END

; Ending point is set when the [SET] key and [--] key are pressed simul taneously, or set to the B PRESET point. TAPE END ; Ending point is the tape end. B POINT

: Set the time code data of the repeat starting point at discretion. A PRESET

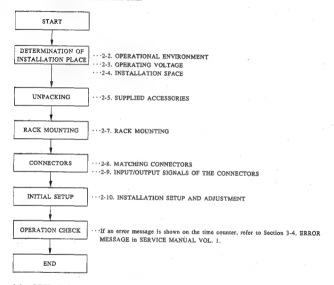
: Set the time code data of the repeat ending point at discretion,

B PRESET

SECTION 2 INSTALLATION

Be sure to install the UVW-1800P/1600P in location satisfying the required operational environment described below to assure the UVW-1800P/1600P superior performance and to maintain the excellent serviceability and accessibility.

2-1. INSTALLATION PROCEDURE



2-2. OPERATIONAL ENVIRONMENT

- · Operating temperature : +5 °C to +40 °C · Humidity
 - : 80 % or less
- · Storage temperature
- : -20 °C to +60 °C
- · Locations to avoid
- : * Areas where the unit will be exposed to direct sunlight or any other strong lights.
- . Dusty areas or areas where it is subject to vibration.
- . Areas with strong electric or magnetic fields.
- · Areas near heat sources,

(Good air circulation is essential to prevent internal heat build-up. Place the unit in location with sufficient air

- circulation. Do not block the ventilation holes on the cabinet and the rear panel.)
- · Horizonal condition
- : within ±30°

2-3. OPERATING VOLTAGE

Power voltage : AC 220 to 240 V

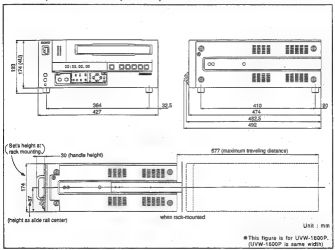
Power frequency : 50/60 Hz

. Power consumption: 85 W/UVW-1800P

65 W/UVW-1600P

2-4. INSTALLATION SPACE

- (1) The rear side must be at least 40 cm away from the walls for ventilation and maintenance.
- (2) When the unit is operated on a desk or similar condition, assure that the clearance above the unit is at least 40 cm to provide accessibility to the printed circuit boards and other mechanical parts. Note that it is not necessary to provide the space when the unit is mounted in a rack since the printed circuit boards can be repaired after it is pulled out.



2-5. SUPPLIED ACCESSORIES

- · AC power cord (1)
- RCC-5G 9-pin remote cable (1)
- Operation Manual (1)

2-6. OPTIONAL ACCESSORIES

- . TBC remote control unit : BK-2007
 - BVR-50P
- Rack mount Kit : RMM-130
 (The unit can be mounted in a 19-inch standard rack)
- 12-pin dubbing cable : VDC-C5
- Cleaning cassette tape : BCT-5CLN
- Remote control unit : SVRM-100
- S-video cable : YC-15V

2-7. RACK MOUNTING

The unit can be mounted in a 19-inch standard rack. It is recommended to use the following kit.

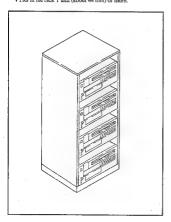
Rack Mount Kit: RMM-130 (optional accessory)

RACK-MOUNT SLIDES: MODEL 305

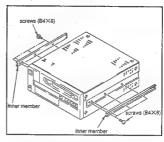
slide length 22 inch (ACCURIDE)

Note for rack mounting:

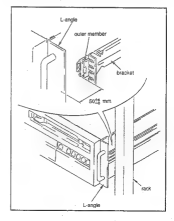
- When several VTRs are mounted in a rack, it is recommended to install a fan for ventilation. Good air circulation is essential to prevent internal heat build-up in a rack (5 °C to 40 °C must be met for all units).
- Never remove an upper panel and lower panel during rack mounting.
- Be sure to secure the rack to the floor to avoid accidents when a unit is pulled out.
- Connect long enough cables on the connector panel, considering that the unit is pulled out.
- This equipment can use with three tiers.
 But with four tiers and more, keep the spaces between the each
 VTRs in the rack 1 unit (about 44 mm) or more.



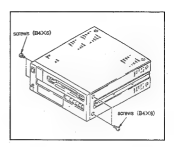
 Remove the four screws on right and left side panels.
 And install the Inner Members of the rails to the right and left side panels with the screws removed.



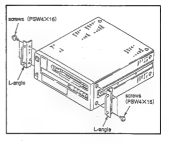
Install the Outer Member Brackets of the slide rails to the rack. Adjust the distance from the edge of the slide rail to the outside of the rack so that it meets the required specification.



 Remove the two screws (B4×6) on the right and left side panels. (Be careful not to lose these four screws.)



 Install the L-angles to the holes described in step 3 with the supplied screws (PSW4×16) in RMM-130 for these Langles.



NOTE: Never use screws PSW4×16 to install the right and left side panels without L-angles. Be sure to install the panels with the screws B4×6 removed in step 3. Screws for L-angles are longer than the side panels. Therefore, using the screws PSW4×16 may cause trouble in the unit.

2-8. MATCHING CONNECTORS

When external cables are connected to the connector on a connector panel during maintenance, the hardware listed below (or equivalents) must be used

For	UVW-1800P/1600P side Connector	Matching Conne	Matching Connector/Cable			
UVW-1800P only	Panel Indication	Connector/Cable	Sony Part No.			
	VIDEO INPUT		1			
0	VIDEO	BNC, MALE	1-560-069-11			
	REF. VIDEO					
0	COMPONENT 2 (Y, R-Y, B-Y)		1.			
0	COMPONENT 1	PLUG, 12P, FEMALE	1-562-159-00			
0	S-VIDEO	YC-15V (1.5 m)	optional accessory			
	VIDEO OUTPUT		1			
	1/2	BNC, MALE	1-560-069-11			
	COMPONENT 2 (Y, R-Y, B-Y)					
	COMPONENT 1	PLUG, 12P, MALE	1-560-995-00			
	S-VIDEO	YC-15V (1.5 m)	optional accessory			
	AUDIO INPUT					
0	CH-1/CH-2	XLR, 3P, FEMALE	1-508-083-00			
	AUDIO OUTPUT					
	CH-1/CH-2	XLR, 3P, MALE	1-508-084-00			
	MONITOR					
	AUDIO	PINPLUG	Standard Product			
0	TIME CODE IN	BNC, MALE	1-560-069-11			
	TIME CODE OUT	BNC, MALE	1-560-069-11			
	TBC REMOTE	CONNECTOR, D-SUB 15P, FEMALE and	1-561-610-21			
		JUNCTION SHELL, 15P	1-561-929-00			
	REMOTE	CONNECTOR, D-SUB 9P, MALE and	1-560-651-00			
		JUNCTION SHELL, 9P	1-561-749-00			
		RCC-5G (5 m)	supplied accessory			
		RCC-10G (10 m)	optional accessory			
		RCC-30G (30 m)				

2-9. INPUT/OUTPUT SIGNALS OF THE CONNECTORS

INPUT

: BNC × 2 (Bridging connection) REF VIDEO

Black burst or composite video 1.0 Vp-p, 75 Ω (ON/OFF), sync negative

: BNC × 2 (bridging connection). VIDEO INPUT

composite video, 1.0Vp-p, 75 Ω (ON/OFF), sync negative

: Circular 12 pin (male) COMPONENT 1

Y : 1.0 Vp-p, 75 Ω, sync negative

R-Y: 0.7 Vp-p, 75 Ω B-Y: 0.7 Vp-p, 75 Ω

: BNC×3 COMPONENT 2

Y: 1.0 Vp-p, 75 Ω, sync negative

R-Y: 0.7 Vp-p, 75 Ω B-Y: 0.7 Vp-p, 75 Ω

S-VIDEO

AUDIO INPUT CH-1/2

Circular 4 pin

Y: 1.0 Vp-p, 75 Ω, sync negative C: 0.30 Vp-p (burst level), 75 Ω

: XLR 3 pin×2

+4 dBu, 600 Ω or 10 kΩ, balanced (0 dBu=0.775 Vrms)

: BNC TIME CODE IN

0.5 V to 18 Vp-p, 10 kΩ, unbalanced

OUTPUT

 BNC×2 VIDEO OUTPUT 1/2

composite video, 1.0 Vp-p, 75 Ω, sync negative

Superimposed time code etc. output from VIDEO OUTPUT 2, as specified by CHARACTER

switch on a sub control panel.

Circular 12 pin (female) COMPONENT 3

Y: 1.0 Vp-p, 75 Ω, sync negative

R-Y: 0.7 Vp-p, 75 Ω B-Y: 0.7 Vp-p, 75 Ω

COMPONENT 2 BNC×3

Y: 1.0 Vp-p, 75 Ω, sync negative

R-Y: 0.7 Vp-p, 75 Ω

B-Y: 0.7 Vp-p, 75 Ω

: Circular 4 pin S-VIDEO

Y: 1.0 Vp-p, 75 Ω, sync negative

C : 0.30 Vp-p (burst level), 75 Ω

AUDIO OUTPUT CH-1/2

XLR 3 pin×2

+4 dBu (600 Ω load), low impedance, balanced

(0 dBu=0.775 Vrms)

: PHONO JACK MONITOR AUDIO

-6 dBu (47 kΩ load), unbalanced

(0 dBu=0.775 Vrms)

TIME CODE OUT

· BNC

2.2 Vp-p, 600 Ω, unbalanced

HEADPHONES

: Stereo phone jack -14 dBu max. (8 Ω load) (0 dBu=0.775 Vrms)

CONTROLS

: Stereo mini jack

TBC REMOTE (D-SUB 15 pin : MALE)

<external view>

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Pin No.	Input/Output Signal	Operating Voltage	IN/OUT
1	SYNC CONTROL	-5 to +5 V	IN
2	HUB CONTROL	-3 to +5 V	IN
3	SC CONTROL	-5 to +5 V	IN
4	VIDEO LEVEL CONTROL	-5 to +5 V	IΝ
5	SET UP CONTROL	-5 to +5 V	IN .
6	CHROMA LEVEL CONTROL	-5 to +5 V	EN
7	-9 V	-9 V	OUT
8	GND	_	IN/OUT
9	FRAME GND		IN/OUT
10			
11	_		
12			
13	Y/C DELAY CONTROL	-5 to +5 V	IN
14	-		
15	+9 V	+9 V	OUT

REMOTE (D-SUB 9 pin : FEMALE)

<external view>

100000

9808

Pin No.	Controlling Device	Controlled Device		
1	Frame Ground	Frame Ground		
2	Receive A Transmit A			
3	Transmit E	Receive B		
4	Transmit Common	Receive Common		
5				
6	Receive Common Transmit Common			
7	Receive B Transmit B			
8	Transmit A Receive A			
9 -	Frame Ground	Frame Ground		

S-VIDEO (Circular 4 Pin)

Pin No.	Input/Output Signal
1	Y (G)
2	C (G)
3	Y (X)
4	C(X)





COMPONENT 1 IN (Circular 12 pin : MALE)

Pin No.	Input/Output Signal	
1	DUB Y IN (X)	
- 2	DUB Y IN (G)	
3	DUB R-Y IN (X)	
4.	DUB R-Y IN (G)	
5	DUB B-Y IN (X)	
6	DUB B-Y IN (G)	
7		
to	_	
12		

<external view:



COMPONENT 1 OUT (Circular 12 pin : FEMALE)

Pin No.	Input/Output Signal				
1	DUB Y OUT (X)				
2	DUB Y OUT (G)				
3	DUB R-Y OUT (X)				
4	DUB R-Y OUT (G)				
5	DUB B-Y OUT (X)				
6	DUB B-Y OUT (G)				
7					
8					
9	DUB REF VIDEO IN (X)				
10	DUB REF VIDEO IN (G)				
11					
12					

manuscraph of a con-



2-10. INSTALLATION SETUP AND ADJUSTMENT

2-10-1. Switch Settings on the Connector Panel and Sub Control Panel

When the unit is installed, be sure to perform the following setup and adjustment. If these adjustment is not performed, the unit may not operate properly.

Refer to the operation manual "Chapter 5 Editing" for setup and adjustment.

(1) Audio input level switch setting

: 600 Ω ON/OFF

ON: +4 dBu, 600 Q, balanced

OFF; +4 dBu, 10 kΩ, balanced

(2) Component signal input connector select switch setting

: COMPONENT 1/2 2 : BNC

1 : Circular 12 pin

(3) 75 Ω termination switch setting

: REF VIDEO 75 Ω ON/OFF

INPUT VIDEO 75 Ω ON/OFF

ON: When this unit is connected at the end of the line.

OFF; When other unit is connected in series after this unit.

...Connector

panel

....Sub control panel

(4) VIDEO INPUT select switch setting: VIDEO IN Y-R. B/COMPOSITE/S VIDEO

Y-R, B; Betacam component signal

COMPOSITE: Ordinary video signal

S VIDEO; Y/C separation type S Video signal

Further, under the applications, perform the following setup and adjustment.

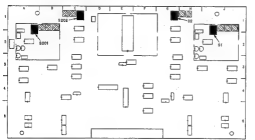
- · In case of performing time code editing.
- (1) Time code reader mode setting
- (2) Time code generator mode sening
- · In case of using as editing system.
- (1) Put the reference video signal to REF, VIDEO IN connector.
- (2) H system phase adjustment
- (3) SC system phase adjustment

2-10-2. On-board Switch Setting

Only the four switches (S2/AP-31, S202/AP-31, S103/AR-14, S203/AR-14) marked by _____ in the following tables require setting in installation.

Do not make any attempt to alter the setting of the remaining switches except for servicing. If the switch settings changed, perform fail to feature.

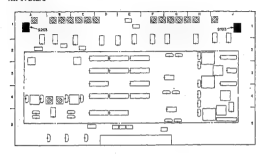
AP-31 Board



Switch No.	Function	Description	FACTORY SETTING
\$1	CH-1 AUDIO HEAD TUNE ADJ SW	The high frequency response characteristics (head tuning) of head amplifier is optimized by the combination of RV1 (S1) and RV201 (S201) for channel 1 and 2.	Set to the position
\$2	CH-2 AUDIO HEAD TUNE ADJ SW		based on the adjustment condition.

Switch No.		Output Level (dBu)				
		Function	+4	0	-6	Description
<u>\$2</u>	1	CH-1 AUDIO	OFF	ON	OFF	Selects the reference signal level of channel 1 output.
32	2	OUTPUT REF. LEVEL SELECT SW	OFF	OFF	ON	Selects among +4 dBu, 0 dBu and -6 dBu.
6000	1	CH-2 AUDIO OUTPUT REF.	OFF	ON	OFF	Selects the reference signal level
S202 2		LEVEL SELECT SW	OFF	OFF	ON	of channel 2 output. Selects among +4 dBu, 0 dBu and -6 dBu.
FACTORY	SETTING		0			-

AR-14 Board



Switch No.		-	Input Level (dBu)			
		Function	+4	0	-6	Description
8103	1	CH-1 AUDIO INPUT REF. LEVEL	OFF	ON	OFF	Selects the reference signal level of channel 1 input.
\$103	2	SELECT SW	ON	OFF	OFF	Selects among +4 dBu, 0 dBu and -6 dBu.
2203	1	CH-2 AUDIO INPUT	OFF	ON	OFF	Selects the reference sign level of channel 2 input.
\$203 2		SELECT SW	ON	OFF	OFF	Selects among +4 dBu, 0 dBu and -6 dBu.
FACTORY	SETTING		0			

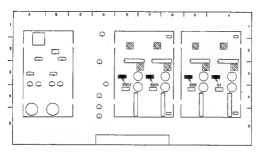
NOTE: Setting the audio input/output level

When connecting Sony VTR, Sony audio mixer "MTP series" or multiple UVW-1800P/1600Ps to each other, using XLR cables directly, select +4 dBu (factory default setting).

When connecting Sony VTR SVO-9600 series and others having the pin-jack type input/output connector, using XLR ← pin-jack conversion cable, select -6 dBu normally.

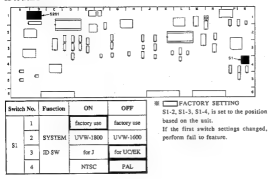
For more detail check the audio reference level of the equipment connected, and select for optimum setup.

RP-70 Board



Switch No.	Function	Description	FACTORY SETTING
\$1	Y Ach REC CURRENT BYPASS SW	Set to OFF when a current probe or like is used for record current adjustment of Y signal channel-A (S1) and -B (S101).	
\$101	Y Bch REC CURRENT BYPASS SW	After the adjustment is completed, this switch should be set to ON. Otherwise, this channel can not be recorded.	ON
\$201	C'Ach REC CURRENT BYPASS SW	Set to OFF when a current probe or like is used for record current adjustment of C signal channel-A (\$201) and -B (\$301).	- GN
\$301	C Bch REC CURRENT BYPASS SW	After the adjustment is completed, this switch should be set to ON. Otherwise, this channel can not be recorded.	

SS-53 Board



Switch	No.	Function	Description	FACTORY SETTING
	1		Set this switch to ON (CLOSE) during several adjustment modes. It enables the following function changes. 1. "FACTORY USE" is displayed in the senup menu. The selected menu can be executed. 2. Search speed in LOCAL is changed. PLAYREW pressed simultaneously : FWD search × 5 PLAYREW pressed simultaneously : REW search × 5 PLAYREW pressed simultaneously : REW search × 6 PLAYREW pressed simultaneously : REW search × 6 PLAYREW pressed simultaneously : REW search × 6 PLAYREW pressed simultaneously : REW search × 7 PLAYREW pressed simultaneously : REW search × 7 PLAYREW pressed simultaneously : REW search × 7 PLAYREW pressed in FFWD/REW is displayed on the monitor. 4. VTR type is displayed on the time counter when power is turned on. (example : NTSC () EDITOR) 5. Hours meter chan enter reset mode. 6. EEPROM can enter all reset mode. 7. Adjustment switches \$500-1/TBC-25, \$201/VRA-5 are validated.	
\$201	2	SYSTEM DIP SW	When this switch is turned ON (CLOSE), the audio noise reduction (NR) is forced to OFF.	OFF (OPEN)
	3		factory use	
	4		When this switch is turned ON (CLOSE), tape protection like slack delection is inhibited. This function is used for mechanism and servo system alignment.	
	5		When this switch is turned ON (CLOSE), CTL signal detection is inhibited. This is used for head height adjustment and etc.	
	6		factory use	
	7		factory use	
	8	7	factory use	

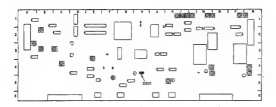
TBC-25 Board



The switches \$500-1 become valid only when \$201-1/\$\$-53 is set to ON (CLOSE).

Switch	h No.	Function	FACTORY SETTING
	1	LEVEL REF SW: Used for Y/C level adjustment. When this switch is set ON, the calibration signal having reference level is output. This signal is generated from internal data and used for calibrating the D/A and A/D level. Make sure to set this to off after adjustment.	
\$500	2	Y MUTE SW: Y signal is muted from the TBC output. When this switch is set ON, Y signal is muted in the all video outputs.	OFF
5550	3	CMUTE SW: R-Y and B-Y signals are mused from the TBC output. When this switch is set ON, the R-Y and B-Y signals are mused in the COMPONENT 1 and 2 outputs. In addition only the chroma signal is musted in the COMPOSITE VIDEO OUT. (The color burst is not mused.)	
	4	No use	

VRA-5 Board



The switch \$201 becomes valid only when \$201-1/\$S-53 (B-1) is set to ON (CLOSE).

Switch No.	Function	Description	FACTORY SETTING
\$201	A/D LEVEL ADJ	Used for A/D level adjustment. When this switch is set ON, the calibration signal having reference level is output. This signal is generated from internal data and used for calibrating the A/D level. Set surely to off after adjustment.	OFF

2-10-3. When Connecting an Editor Controller

When an edit controller is connected, perform the edit controller semp as follows.

1. RM-450CE

When UVW-1800P connected to RM-450CE recorder side, RM-450CE setup as follows.

· SYSTEM PRESET SWITCH LEFT SWITCH

RIGHT SWITCH

7	6	5	4	3	2	1	0
OFF							

7	6	5	4	3	2	1	0
ON	OFF	OFF	ON	OFF	OFF	OFF	OFF

- · PREROLL SWITCH : 5 seconds
- · SYNCHRO switch : ON
- 9/33 switch : 9 (RECORDER)
- . TC/RTC/CTL switch : TC (RECORDER)

BVE-600, BVE-900, BVE-910, BVE-2000

Open the edit controller setup menu and set the constant as follows.

For details of the setup menu operation, refer to the Operation Manual of the edit controller.

				CONST	ANT-I						CO	NSTAN	T-2		
	1	2	3	4	5	6	7	8	1 (9)	2 (10)	3 (11)	4 (12)	5 (13)	6 (14)	7 (15)
UVW-1800P	21	51	00	55	05	0.5	02	84	0A	07	FB	00	80	2A	FF
UVW-1600P	21	50	00	55	05	05	02	84	0A	07	FB	00	80	2A	PF

NOTE: When the version of the edit controller software is what is shown below or higher, setting of the constant is not required.

- BVE-600 : V 1.07 and higher (S/N 10001-11000 for EK) (S/N 20001 and Higher)
- V 2.02 and higer • BVE-900 : V 1.12 and higher
- (BKE-900K: V 2.11 and higher)
- . BVE-910 : V 2.11 and higher
- . BVE-2000 : V 1.20 and higher

Because of automatic semp function, no setting is required in equipment connection.

2-10-4. Precautions After Installation

Observe the following precautions when this equipment is used in system setup.

- The REF. VIDEO INPUT requires video signal which complies with CCIR REP. 624.
- · Adjust the sync phase of this equipment to the system sync with [SYNC] control on the sub control panel.
- · Adjust the SCH phase of this equipment to the system SCH with [SC] control on the sub control panel.
- When a UVW-1800P is used as the recorder, it's require altering the TBC DELAY (SETUP MENU; in VIDEO CONTROL) setup with some switchers of the system.
- When this equipment is connected to the type of switcher that does not replace the sync signal, the SYNC/BURST level adjustment is required. (Refer Video Alignment Section.)

[SETTING CHECK SHEET]

Write down the setup information (setup menu and switches on board) before starting to repair the equipment. Make useful this information to re-setup after repair.

In an editing room where system connection is frequently changed, copy this sheet and write the several types of setup. Use of this sheet is recommended.

Setup menu information can be saved separately from record area in this equipment. But some repair can lose the saved information. This
sheet is effective for the backup.

(for 1800P)

(for 1800P)

(for 1800P)

(for 1800P)

SUB CONTROL PANEL

□ Y-R. B

□ REMOTE □ LOCAL

VIDEO IN

REMOTE/LOCAL

CTL/LTC/U-BIT	□ CTL	LIC	□ U-BIT	
CHARACTER	□ on	□ OFF		
TC IN INT/EXT	□ INT	☐ EXT		(for 1800P)
CH1 REC VOL	0 2 4	6 8 10		(for 1800P)
CH2 REC VOL	0 2 4	6 8 10		(for 1800P)
HEADPHONES				
CONNECTOR PA	NEL			
AUDIO INPUT CH-1	600 Ω	□ on	OFF	(for 1800P)

OFF

□ OFF

OFF

□ COMPONENT¹ □ COMPONENT²

□ ON

□ on

□ ON

☐ COMPOSITE ☐ S VIDEO

VIDEO INPUT 75 Ω COMPONENT1/COMPONENT2 SETUP MENU

AUDIO INPUT CH-2 600 Ω

REF. VIDEO INPUT 75 Ω

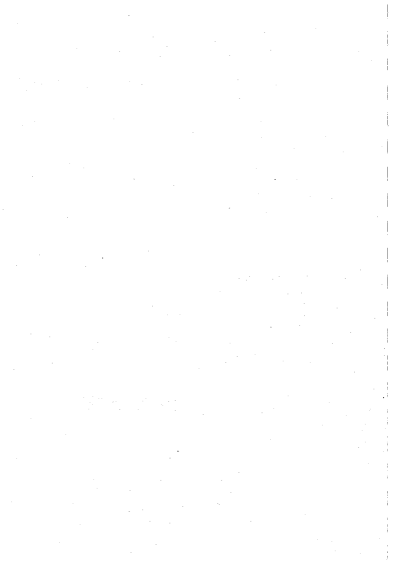
Menu Level 1	Menu Let	vel 2/3	Factory Setting	Setting
		CASSETTE OUT	EE	
	AUTO EE SELECT	F. FWD/REW	PB	
		STOP	PB	
		STANDBY OFF	PB	
ĺ	LOCALE	NABLE	STOP & EJECT	
OPERATIONAL FUNCTION	MAX SRCI	H SPEED	×16	
	AUTO	REW	ENABLE	
. [PREROLI	LTIME	5 SEC	
	AFTER C	UE-UP	STOP	
	CUT-IN	FIELD	IST FIELD	
Ī	PLAY S	TART	4 FRAME DELAY	

Menu Level 1	Menu Leve	1 2/3	Factory setting	Setting
	CHARA. POS	SITION		
	CHARA, T	YPE	WHITE (with BKGD)	
	DISPLAY	NFO	TIME DATA & STATUS	
	PEAK HO	LD	OFF	
DISPLAY CONTROL	BRIGHTN	ESS	100 %	
	ALAR	А	ON	
	REF. ALA	PM	ON (LIMITED): 1800	
	KGI . ALA	KPI	OFF : 1600]
	RUN MO	DE	FREE RUN	
TIME CODE	UB BINAR	Y GP	00 : NOT SPECIFIED	
, 1110 0022	PHASE CO	ORR.	OFF	
	CF FLA	G	OFF	
	TROM STOR	STOP TIMER	8 MIN	
TABE DOOTEON	FROM STOP	NEXT MODE	STANDBY OFF	1
TAPE PROTECTION	FROM STILL	STILL TIMER	8 MIN	
	PROMISITAL	NEXT MODE	STEP FWD	
	TBC DEL	AY.	SYNC DELAY	
		09,322 LINE		
		10,323 LINE	1	
		11,324 LINE	1	
		12,325 LINE	1	***************************************
		13,326 LINE		
	BLANKING LINE	14.327 LINE		
		15,328 LINE	1	
		16,329 LINE	MASK	
		17,330 LINE	-	
		18,331 LINE		
		19,332 LINE		ļ
	-			
		20,333 LINE 21,334 LINE	-	***************************************
	-			
VIDEO CONTROL		22,335 LINE	7145	ļ
		23,336 LINE	HALF	
		09,322 LINE	-	£
		10,323 LINE	-	
		11,324 LINE	-	ļ
		12,325 LINE		
		13,326 LINE		
		14,327 LINE		
	BLANKING DECODE	15,328 LINE	BLACK & WHITE	
	-312 11111110 2230022	16,329 LINE		
		17,330 LINE		
		18,331 LINE		
		19,332 LINE		
1		20,333 LINE		
		21,334 LINE		
	1	22,335 LINE		

Menu Level 1	Menu Level 2/3	Factory setting	Setting
	PWR. ON UNTH	ON	
	REPEAT MODE	OFF	
factory use	REPEAT TOP	TAPE TOP	
ractory use	REPEAT END	VIDEO END	
	A PRESET	00:00:00:00	
	B PRESET	00:00:00:00	
MENU GRADE		BASIC	

SWITCH ON BOARD

Board	Switch	Factory Setting	Setting
	S1 : CH-1 AUDIO HEAD TUNE ADJ SW	Dependent on adjustment	
AP-31 board	S2 : CH-1 AUDIO OUTPUT REF. LEVEL SELECT SW	All OFF	
AP-31 board	S201 : CH-2 AUDIO HEAD TUNE ADJ SW	Dependent on adjustment	
	\$202 : CH-2 AUDIO OUTPUT REF. LEVEL SELECT SW	All OFF	
AR-14 board	\$103 : CH-1 AUDIO INPUT REF. LEVEL SELECT SW	\$103-1:OFF \$103-2:ON	
AIC 24 DOME	\$203 : CH-2 AUDIO INPUT REF. LEVEL SELECT SW	S203-1:OFF S203-2:ON	
	S1 : Y Ach REC CURRENT BYPASS SW	ON	
RP-70 board	S101 : Y Boh REC CURRENT BYPASS SW	ON	
KI-70 boate	S201 : C Ach REC CURRENT BYPASS SW	ON	
	S301 : C Beh RBC CURRENT BYPASS SW	ON	
SS-53 board	S1 : SYSTEM ID SW	Dependent on model	
33-33 boatu	S201 : SYSTEM DIP SW	OFF (OPEN)	
	S500-1 : LEVEL REF SW	OFF	
mn a 221	\$500-2 : Y MUTE SW	OFF	
TBC-25 board	S500-3: C MUTE SW	OFF	
	\$500-4 : No use	OFF	
VRA-5 board	S201 : A/D LEVEL ADJ	OFF	



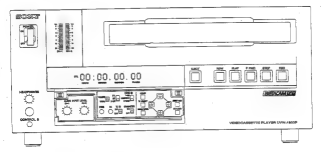
SECTION 3 SERVICE OVERVIEW

3-1. FUNCTION COMPARISON

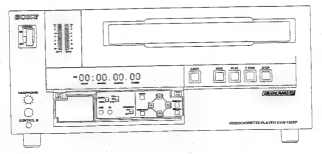
UVW-1800P is a video cassette recorder, UVW-1600P is m video cassette player.

Front panels of these units are m follows:

• UVW-1800P

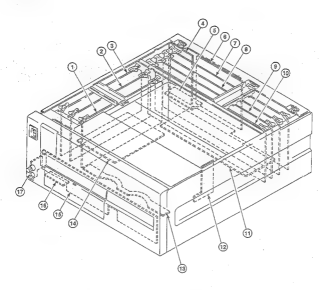


UVW-1600P

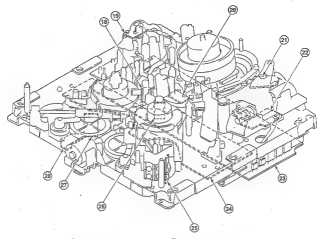


3-2. MAIN PARTS LOCATION

3-2-1. Location of the Printed Circuit Board



- ① RP-70P Board (UVW-1800P) RP-70AP Board (UVW-1600P)
- ② AP-31P Board (UVW-1800P) AP-31AP Board (UVW-1600P)
- ③ AR-14P Board (UVW-1800P)
- CP-226P Board (UVW-1800P) CP-226AP Board (UVW-1600P)
- ⑤ CP-237P Board (UVW-1800P) CP-237AP Board (UVW-1600P)
- © CP-225 Board (UVW-1800P) CP-225A Board (UVW-1600P)
- TRA-5P Board (UVW-1800P)
- WP-43P Board (UVW-1800P)
- VP-43AP Board (UVW-1600P) (9) TBC-25P Board
- (fi) SS-53 Board
- (f) MB-470P Board (UVW-1800P) MB-470AP Board (UVW-1600P)
- (Cassette compartment)
- (3) PC-62 Board (Cassette compartment)
- (4 MB-471 Board (UVW-1800P) MB-471A Board (UVW-1600P)
- (UVW-1800P) KY-249A Board (UVW-1600P)
- (B) VR-155 Board (UVW-1800P)
- (f) HP-61 Board (UVW-1800P) HP-61A Board (UVW-1600P)



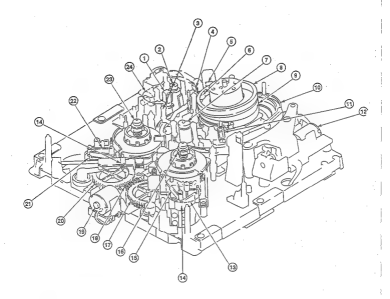
- ® SE-207 Board (Supply side)
- (9) PD-35 Board
- TR-84 Board
- PTC-68 Board
- PTC-67 Board
- 2 DR-214 Board

- MS-39 Board (UVW-1800P) MS-39A Board (UVW-1600P)
- RM-127 Board (Take-up side)
- SE-207 Board
- 2 RM-126 Board (Supply side)
- @ PTC-66 Board

INDEX	
AP-31P Board (UVW-1800P)	@
AP-31AP Board (UVW-1600P)	
AR-14P Board (UVW-1800P)	3
CL-25 Board (Cassette compartment)	
CP-225 Board (UVW-1800P)	⑥
CP-225A Board (UVW-1600P)	
CP-226 Board (UVW-1800P)	
CP-226A Board (UVW-1600P)	
CP-237 Board (UVW-1800P)	⑤
CP-237A Board (UVW-1600P)	
DR-214 Board	
HP-61 Board (UVW-1800P)	17
HP-61A Board (UVW-1600P)	
KY-249 Board (UVW-1800P)	(15)
KY-249A Board (UVW-1600P)	
MB-470P Board (UVW-1800P)	
MB-470AP Board (UVW-1600P)	
MB-471 Board (UVW-1800P)	14
MB-471A Board (UVW-1600P)	

MS-39 Board (UVW-1800P) 8
MS-39A Board (UVW-1600P)
PC-62 Board (Cassette compartment)
PD-35 Board
PTC-66 Board
PTC-67 Board
PTC-68 Board
RM-126 Board
RM-127 Board
RP-70P Board (UVW-1800P)
RP-70AP Board (UVW-1600P)
SE-207 Board

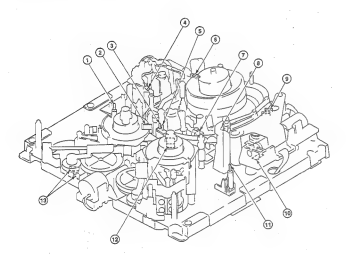
3-2-2. Location of the Main Mechanical Parts/Components



- 1 Full crase head assembly/Tape cleaner assembly
- ② Capstan motor
- 3 Tension regulator arm
- CTL head
- ⑤ Audio/TC head
- 6 Cleaning roller
- Pinch roller assembly
- Upper drum assembly
- Drum assembly
- (i) Loading ring assembly
- (f) AT cleaner
- @ Gear box motor

- (3) Reel motor
- (I) RS table (I) assembly
- 1 T break assembly
- 1 Treel table assembly
- 17 Worm wheel
- ® Worm gear (LS motor)
- (9) Reel position motor
- @ S worm wheel
- (a) RS table (s) assembly
- S break assembly
- S reel table assembly
- Pinch solenoid

3-2-3. Location of the Sensor (1)



1 S cassette Miss-REC sensor

This is a record-inhibit sensor for the small cassette of a metal particle tape.

2 S reel rotation detection sensor

The S reel rotation detection sensor detects the rotation of the III reel table.

The PG output signal of this sensor inputs to the serve circuit, and controls the rotation speed and torque of the reel motor.

3) Reel hub diameter detection sensor

The reel hub diameter varies depending on the length of the tape wound on a cassette tape. The reel hub diameter detection sensor detects the reel hub diameter using a tab on the back side of the cassette tape.

The output signal of this sensor inputs to the servo circuit, and controls the rotation speed and torque of the reel motor.

Tape end sensor

Tension sensor

During tape travelling in the FWD direction, the tape end sensor detects the end of tape.

- Oxide tape/metal particle tape detection sensor
- This sensor detects whether an oxide tape or metal particle tape is being inserted to the unit using a tab on the back side of the cassette tape.
- © Condensation sensor

This sensor detects whether moisture condensation occurs in the unit or not.

- THE SOURCE CONTROL MANAGEMENT OF STREET AND AND
- During recording or playback, the S tension regulator arm activates to maintain constant tape tension. The tension sensor detects the position of the tension regulator arm.
- (a) Tape beginning sensor
 During tape travelling in the FWD direction, the tape beginning sensor detects the beginning of tape.
- Threading-end/unthreading-end detection sensor
 This sensor detects whether the loading ring is the threading-end or unthreading-end position.
- (f) Gear box motor rotation detection sensor

The gear box motor rotation detection sensor detects the rotation speed of the gear box motor.

The FG output signal of this sensor inputs to the servo circuit, and controls the threading speed to protect the tape from the excessive tension

- ① L cassette Miss-REC sensor (For metal particle tape).
 This is a record-inhibit sensor for the large cassette of metal particle tape.
- T reel rotation detection sensor

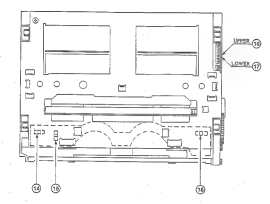
The T reel rotation detection sensor detects the rotation of the T reel table.

The FG output signal of this sensor inputs to the servo circuit, and controls the rotation speed and torque of the reel motor.

Recl L/S position sensor

This sensor detects whether the reel table is the correct position according to the size of the inserted cassette tape.

3-2-4. Location of the Sensor (2) Cassette Compartment



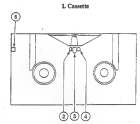
- Cassette-in sensor (L)
 This sensor detects whether a cassette is being inserted.
- 1 Cassette L/S size detection sensor This sensor detects whether the inserted cassette tape is an L size or S size.
- Cassette-in sensor (R)
 This sensor detects whether a cassette is being inserted.
- Tassette-down (2) sensor
- ① Cassene-down (1) sensor The (1) and (2) sensor detects the position of the cassette compartment by using the combination of ON/OFF operation of these sensors and cassetter in sensor.

3-3. FUNCTION OF THE CASSETTE PLUG AND TAB

. As shown in the figure below, plugs and tabs are provided at the back side of cassene rape.







- ① S cassette Miss-REC tab (for oxide tape) (Note 1)
- ② Video tape thickness detection tab (for oxide tape) (Note 2)
- 3 Oxide/metal particle tape detection tab (Note 3)
- Reel hub diameter detection tab
- S cassette Miss-REC plug (for metal particle tape)
- 1 L cassene Miss-REC plug
- (Note 1) An oxide tape cannot be used for this VTR.
- (Note 2) All metal particle tapes have a detection tab, because video tape thickness is one type.
- (Note 3) Because of Note 1, if it detects an oxide tape, "TAPE" on and off on the display window on the front panel and displays that an unserviceable tape is loaded. And eject the cassette tape automatically.

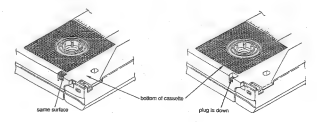


Fig. 1

Fig. 2

The presence or absence of these plugs and tabs determines the cassette status as shown in the table below.

Plug and tab	Cassette status with plugs and tabs	Cassette status without plugs and tabs				
S cassette Miss-REC tab (for oxide tape)	Cannot be used					
S cassette Miss-REC plug (for metal particle tape)	REC plug can be recorded (refer to Fig. 1) cannot be					
L cassette Miss-REC plug	can be recorded (refer to Fig. 1)	cannot be recorded (refer to Fig. 2)				
Tape thickness detection tab	Å 20 µm thick tape is wound on the cassette.	A 15 μm thick tape is wound on the cassette.				
Oxide/metal particle tape detection tab.	An oxide tape is wound on the cassette.	A metal particle tape is wound on the cassette. (Note 3)				
Reel hub diameter detection tab	For small hub	For large hub				

3-4. ERROR MESSAGE

3-4-1. Alarm

This unit features an alarm display function.

When a problem is detected, an alarm is displayed immediately in the time counter display on the control panel and an alarm and the message are displayed on the video monitor.

To display alarm and the message on the video monitor, the monitor must be connected to the ViDEO 2 (SUPER) OUTPUT connector, and the CHARACTER switch on the sub control panel must be set to ON.

This unit features two types of alarms. One is for operators, and the other is for service persons.

This manual shows alarms only for service persons.

As for operators, refer to operation manual or overview in this manual.

Activating alarm display may influence to the system. For example, when the reference video signal is not used.

Therefore, you can select whether or not to display the alarm from the Setup menu.

However, alarms for service persons are displayed regardless of Setup menu selection.

1. Alarms will be displayed as soon as power is turned on.

Detection : Checks the settings of switch \$1 on the \$5.53 board and the contents of electrically erasable/

programmable ROM (EEPROM).

Operation after detection .

: None

Display : Displays until any button is pressed.



VTR Chanse!

Detection : Checks the version of Setup menu.

Operation after detection

: Setup mean is operated at factory setting. The contents of electrically erasable/programmable ROM (EEPROM) are not changed. Therefore, if the Setup menu is not reset, the same alarm will be displayed when the power is turned on.

Display : Displays until any button is pressed.

Detection : Sets switch \$201 on the \$5-53 board to ON.
Operation after detection

: None

Display : Displays until any button is pressed.

Detection : FACTORY USE of Semp menu is changed.

Operation after detection

: None

Display : Displays until any button is pressed.



MENU Ver. UP



ADJ. mode!



FACT: USE!

3-4-2. Error Code

This unit features the self-diagnostics to deacet any problem.
When a problem is detected, an error code is displayed
immediately in the time counter display on the control panel and
an error code and message are displayed on the video monitor.

To display error code and message on the video monitor, the monitor must be connected to the VIDEO 2 (SUPER) OUTPUT connector, and the CHARACTER switch on the sub control panel must be set to ON.

NOTE: Indicates the error code number inspite of XX-XXX on the video monitor.

After any problem is detected, some of error codes enter the unit to AUTO OFF.

(Refer to the tables as shown in page 3-18 and later. However, error code 08-032 is excluded.)

Therefore, when turning off the power once and then turning on, the error code or error code and message are displayed on the time counter or video monitor.

Then, the unit enters to AUTO OFF mode again.

In AUTO OFF mode, press the EJECT key. The unit enters the emergency EJECT mode.

The emergency EJECT mode refers to the mode in which the tape is gently ejected with the available motors under the assumption that a tape slack or device related problem has occurred.

When the unit enters the EJECT mode, the following messages are displayed on the video monitor.

On the time counter, error code is displayed,



Error XX-XXX



When me cassette tape is removed with the emergency EJECT mode, the following messages are displayed on the video monitor.

On the time counter, error code is displayed.

ERPOR

AN ERPOR HAS BEEN
DETECTED. INFORM SERVICE.
OF FOLLOWING CODE:
XX-XXX
PRESS EJECT KEY
TO EJECT TAPE.

When a cassette tape cannot be removed with the emergency EJECT mode, the following messages are displayed on the video monitor.

On the time counter, error code is displayed.



When a cassette tape cannot be removed with the emergency EJECT mode, perform section 3-12.

1. Main code and sub code

· Main code

Main code is shown by two digits which indicates the system where the problem occurred.

Main code 0X : Servo and tape path systems problem

Main code 2X : Mechanical control system problem

Main code 3X : Sensors problem

Main code 9X : Communication and interface systems problem

· Sub code

Sub code is shown in three digits. Each digit has the following meanings.

When the main code is 0X or 2X:

X X

3rd digit : Symptom

2nd digit : Device in which the problem is detected

1st digit: Mode in which the problem is detected

1st digit: Mode in which the problem is detected

- Mode cannot be determined. Or, determination of mode is necessary.
- 1 : Cassette-down mode
- 2 : Threading mode
- 3 : STOP mode
- 4 : F. FWD or REW mode
- 5 : SEARCH mode
- 6 : PLAY or REC mode
- 7 : STANDBY-OFF mode
- 8 : Unthreading mode 9 : Cassette-up mode
- 10 : Cassette-out mode
 - (A cassette tape is removed.)

2nd digit: Device in which the problem is detected

- Device cannot be determined. Or, determination of device is not necessary.
- 1 : Cassette up/down motor, or cassette up/down sensor
- 2 : Threading motor, FG or sensor
- 3 : Drum motor or PG
- 4 : Capstan motor or FG
- 5 : S reel motor or PG
- S reel brake solenoid
- 7 : T reel motor or FG 8 : T reel brake solenoid
- . I reci orake solelion
- 9 : S/T reel motor or FG
- A: Tension regulator
- B : Pinch solenoid
- C: Reel position motor or sensor

3rd digit : Symptom

- 0 : Determination of mode is not necessary.
- 1 : Operation cannot be completed within specified time.
- 2 : Detects that the speed is not normal.
- Detects that the speed is not norms
 Detects the slack of the tape.
- 4 : FG cannot be detected.
- 5 : Detects FG.
- 6 : Detects the rotation is not normal.
- 7 : Detects the maximum tension.
- 8 : Detects the maximum tension.
- 9 : Full top or end cannot be released.
- A: Retry (Once, unthreading, and then threading.)

When the main code is 3X:

The sub code of main code 3X is 000.

When the main code is 9X:

3rd digit : Symptom

2nd digit : CPU (u-COM) or IC of the connected device 1st digit: CPU (u-COM) or IC in which the problem is detected

1st and 2nd digits : CPU (u-COM) code

- 1 : System control main CPU
- 2 : Keyboard u-COM
- 3 : EEPROM
- 4 : Servo main CPU
- 5 : Servo sub u-COM
- 6 : TBC u-COM

3rd digit: Symptom

- 1 : Check sum problem
- 2 : Over-running problem
- 3 : Parity problem
- 4 : Framing problem
- 5 : Interface cannot be completed within the specified time.
- 6 : Servo adjustment data on EEPROM problem
- 7 : Setup menu on EEPROM problem
- 8 : Hours meter on EEPROM problem

2. How to display the error codes that were previously detected

This unit memorizes the error code in electrically crasable/programmable ROM (EEPROM) when an internal problem is detected. (However, error code 9X-XXX is excluded.)

The error codes of the detected problems are displayed.

The procedures of displaying the error codes are as follows:

1. Press the MENU button while pressing the - button.



2. Set the cursor to SERVICE SUPPORT with the 1 or 1 button.

Then, press the → button.



Set the cursor to ERROR LOG with the ↑ or ↓ hutton.
 Then, press the → button.



4. Set the cursor to the desired error code with the or button.

Then, press the button.



5. Press the SET (YES) button.



6. Press the MENU button. The display will return to Step 3.

3. How to look up an error code in this unit

This unit features a dictionary function to look up an error code.

The procedures for looking up an error code are as follows:

1. Press the MENU button while pressing the button.



- 2. Set the cursor to SERVICE SUPPORT with the T or ↓ button.
 - Then, press the → button.



- 3. Set the cursor to ERROR DIAGNOSTICS with the 1 of button. Then, press the → button.



 Set the cursor to the error main code you wish to search with the to button.
 Then, press the button.





6. Press the SET (YES) button.



7. Press the MENU button. The display will return to Step 4.

4. Error code

· Main code 0X: Servo system or tape path system problem

① Main code 02

Sub code	Detection	Operation after detection	Valid mode	Display		
058	It is detected that the current of the S reel motor is not normal.		EJECT			
078	It is detected that the current of the T reel motor is not normal.	AUTO OFF	(Emergency EJECT)			
154	The S reei FG cannot be detected by FG check when inserting a cassette tape.					
174	The T reel FG cannot be detected by FG check when inserting a cassette tape.	Removes cassette tape automatically.		Displays until pressing any button		
194	Neither S reel FG nor T reel FG can be detected by FG check when inserting a cassette tape.			or until inserting a cassette tape again.		
255	The S reel FG is detected in threading.					
274	The T ree! FG cannot be detected in threading.					
355	The S reel FG is detected in STOP or STILL mode.	AUTO OFF	EJECT			
375	The T reel FG is detected in STOP or STILL mode.		(Emergency EJECT)			
395	The S reel FG and T reel FG are detected in STOP or STILL mode.					
402	It is detected that the tape does not run at the specified speed in F. FWD or REW mode.	STOP .	Error is remedied, then the unit operates normally.	Displays until pressing any button.		
403	The slack of the tape is detected in F. FWD or REW mode.					
454	The S reel FG cannot be detected in F. FWD or REW mode.					
474	The T reel FG cannot be detected in F. FWD or REW mode.			Displays until		
494	Neither S reel FG nor T reel FG can detected in F. FWD or REW mode.	AUTO OFF	EJECT (Emergency EJECT)	pressing any button or until inserting		
496	It is detected that the rotations of S and T reel are not normal in F. FWD or REW mode.			cassette tape again.		
503	The slack of the tape is detected in SEARCH mode.					
554	The II reel FG cannot be detected in SEARCH mode.					
574	The T reel FG cannot be detected in SEARCH mode.					

Sub code	Detection	Operation after detection	Valid mode	Display	
594	Neither S reel FG nor T reel FG can be detected in SEARCH mode.				
596	It is detected that the rotations of S and T reel are not normal in SEARCH mode.				
603	The slack of the tape is detected in PLAY or REC mode.		· U		
654	The S reel PG cannot be detected in PLAY or REC mode.				
674	The T reel FG cannot be detected in PLAY or REC mode.	AUTO OFF	EJECT (Emergency EJECT)	Displays until pressing any button or until inserting a	
694	Neither S reel FG nor T reel FG can be detected in PLAY or REC mode.			cassette tape again.	
696	It is detected that the rotations of S reel and T reel are not normal in PLAY or RBC mode.				
803	The slack of the tape is detected when unthreading.				
855	The S reel FG is detected when unthreading.				
874	The T reel FG cannot be detected when nuthreading.				
A55	The S reel FG is detected during removal of a cassette tape.				
A75	The Treet FG is detected during removal of a casseme tape.	Until the error is:	remedied, inhibits insert	ing a cassette tape.	
A95	The S reel FG and T reel FG are detected during removal of a cassette tape.				

2 Main code 06

Sub code	Detection	Detection Operation after detection			
6A 7	It is detected that the tape tension is not normal in PLAY or REC mode.	Continues operating in the mode in which the problem is detected. When enters other than PLAY or REC mode, AUTO OFF.	The error is remedied, then the unit operates normally. In PLAY or REC mode: Continues operating. In other than PLAY or REC mode: STOP, then EJECT (emergency EJECT)	Displays until the error is remedied and pressing any button.	

3 Mail code 07

Sub code	Detection	Detection Operation after detection		Display		
042	It is detected that the speed of the capstan is not normal.			Displays until pressing any button.		
144	The capstan FG cannot be detected by FG check when inserting a cassette tape.	Removes cassette tape automatically.		Displays until inserting a cassette tape again.		

4 Main code 08

Sub code	Detection	Detection Operation after detection				
03A	It is detected that the speed of the drum is not normal. ERROR DRUM SPEED ERROR HAS SEEN DETECTED. WAIT UNTIL THIS INDICATION ODES OFF.	RETRY (Once unthreading, then threading again.)	BJECT	Displays until the error is remedied.		
032	The drum speed problem is not remedied.	AUTO OFF	EJECT	Displays until inserting a cassette tape again.		

Main code 09

Sub code	Detection	Operation after detection	Valid mode	Display		
028	It is detected that the current of the threading motor is not normal.	AUTO OFF	EJECT (Emergency EJECT)			
209	When detects full top or end of a tape in the threading state and then performs SHORT FF/SHORT REW, top or end is not released.	Removes cassette tape automatically.	<u>-</u>	Displays until pressing any button or until inserting a		
221	Threading is not completed within the specified time.			cassette tape again.		
821	Unthreading is not completed within the specified time.	AUTO OFF	EJECT (Emergency EJECT)			

Main code 2X : Mechanical control system problem

① Main code 20

Sub code	Detection	Operation after detection	Valid mode	Display	
018	It is detected that the current of the cassette up/down motor is not normal.	AUTO OFF	EJECT (Emergency EJECT)		
111	The operation of cassette down is not completed within the specified time.	Removes cassette tape automatically.		Displays until pressing any button or until inserting a	
911	The operation of cassette up is not completed within the specified time.		Inhibits all modes.	cassette tape again.	

@ Main code 21

Sub code	Detection	Operation after detection	Valid mode	Display	
0C8	It is detected that the current of the reel position motor is not normal.	AUTO OFF	EJECT (Emergency EJECT)	Displays until pressing any button	
1C1	The driving of the reel position is not completed within the specified time.	Removes cassette tape automatically.		or until inserting a cassette tape again.	

· Main code 3X | Sensors problem

The sub code of the main code 3X is 000.

Main code	Detection	ction Operation after detection Valid			
30	Tape-top and tape-end are detected at the same time.	STOP	PLAY, EJECT		
31	Tape-top is not released.	STOP	PLAY, FF, EJECT		
32	Tape-end is not released.	STOP	PLAY, REW, EJECT	Displays until an error is clear up.	
33	The reel position sensor detects the L position and S position at the same time.	Inhibits inserting a cassette tape.			

· Main code 9X: Communication and interface systems problem

Main code	Sub code	Detection
	125	The interface problem between system control and keyboard is detected.
	138	Problem on the hours meter data of EEPROM is detected.
	145	The initialization problem between system control and servo is detected.
91	165	The interface problem between system control and TBC is detected.
	436	Problem on the servo adjustment data of EEPROM is detected.
	455	The interface problem between main servo and sub servo is detected.
92	000	1/2 VD signal with input to system control cannot be detected.
93	000	Servo reference sync signal cannot be detected.
94	000	Servo input sync signal cannot be detected.

5. Probable cause of the error code

· Probable cause of the error code

Main code						0	12						06
Sub code Probable cause	403 503 603	574 674 803	554 654	402 454 474	355 375	058 078	154 174 194 255 855 A55 A75 A95	274 874	594 694	494	395	496 596 696	6A7
Tape clings to tape path system.	0	0	0	0				0		0			0
2. Tape winds in disorder.	0	0	0	0	0						0	0	
Cassette tape stainer is defective. (The cassette compariment is shaky.)	0	0	0	0				0	0	0	0	0	
 Reel motor does not generate the specified torque. 	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Reel FG is defective.	0	0	0	0	0		0	0	0	0	0	0	0
6. Tension regulator is defective.	0												
7. The splice tape is used.		0	0		0				0		0	0	
Tape top/end sensors are defective			0	0					0	0			0
9. Insufficient pinch roller pressure									0			0	

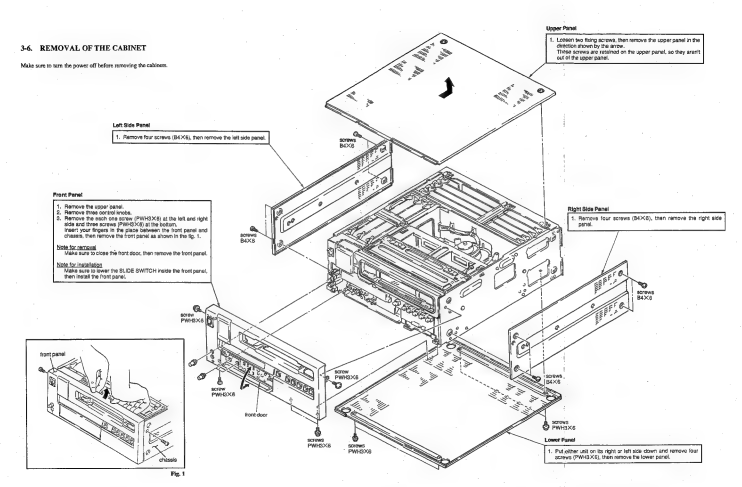
· How to check the probable cause, board and devices

Probable cause	How to check	Board, devices	
Tape clings to tape path system. Dirt on the tape Dirt on the tape path system HUMID	Check that the tape clings to tape path system and drum or not. Check that something atraches to the tape or not. Check that any scratch is on the tape or not. Check that any scratch is on the tape or not. Check that something attaches to tape path system or not.		
Tape winds in disorder Worn tape is used. Scratched tape is used.	Check that the tape winds in disorder.		
 Cassene tape stainer is defective. (The cassette compartment is shaky.) 	All four pins on the cassette compartment should be inserted to the holes on the slant table. The cassette compartment stainer should be installed securely. When the cassette compartment is shaky in inserting a cassette tape, replace the cassette compartment with a new one. 4 When the cassette compartment is not shaky, the cassette compartment is defective. When it is shaky, drive circuit is defective.	DR-214 board, MS-39 board	
4. Reel motor does not generate the specified torque. 5. Mechanic of reel brake is defective. 6. Reel brake solenoid is out. 6. Drive IC of reel brake solenoid is defective. 7. Reel motor is defective. 8. Drive circuit of reel motor is defective. 9. Harness is defective.	When S/T real brake is suspected cause: Perform the S/T real brake check. S/T real brake must be released. When S/T real motor is suspected cause: Perform the real FG adjustment. The adjustment must be completed normally.	When S reel brake is suspected cause: DR-214 board, MS-39 board, RM-126 board, S reel brake solenoid When T reel brake is suspected cause: DR-214 board, MS-39 board, RM-127 board, T reel brake solenoid When S reel motor or S reel FG is suspected cause: SS-53 board, DR-214 board, MS-39 board, RM-126 board, SE-207 board, S reel motor, S reel FG sensor GP1A30R When T reel motor or T reel FG is suspected cause: SS-53 board, DR-214 board, MS-39 board, RM-127 board, SE-207	
Reel FG is defective. Photo sensor of reel FG is defective. Harness is defective.	Perform the reel FG adjustment. The adjustment must be completed normally.		
6. Tension regulator is defective.	Perform the hook position adjustment. The display must be OK.	TR-84 board, MS-39 board, DR-214 board, SS-53 board, Tension sensor DM230	
7. The splice tape is used.			

Probable cause	How to check	Board, devices	
Tape top/end sensors are defective.	Perform the tape top/end check. The tape top/end sensors must be turning on or off normally.	When tape top sensor is suspected cause: PTC-67 board, MS-39 board, DR-214 board, SS-33 board, Tape top sensor When tape end sensor is suspected cause: PD-35 board, MS-39 board, DR-214 board, SS-35 board, tape end sensor	
9. Insufficient pinch roller pressure • Mechanic of pinch roller is defective. • Pinch solenoid is cut. • Drive IC of pinch solenoid is defective.	Perform the pinch roller check. The pinch roller must be pressed to capstan shaft surely.	PD-35 board, MS-39 board, DR-214 board, Pinch solenoid	

3-5. PRINTED CIRCUIT BOARD

SYSTEM	BOARD	CIRCUIT FUNCTION	UVW- 1800P	UVW 1600P
VIDEO	CP-225	Video Input/Output Connector	0	
	CP-225A	Video Output Connector		0
	VRA-5P	Input Video Selector, Y/C Separator, CTDM (Compressor), Y/C FM Modulator	0	
	RP-70P	RF REC/PB Amplifier, Full Erase Oscillator	0	_
	RP-70AP VP-43P	RF PB Amplifier	1 _	0
	VP-43P	Y/C PB Process (PB RF Equalizer, Demodulator, Encoder, Drop-out Detector), Video Output Driver	0	
	VP-43AP	Y/C PB Process (PB RF Equalizer, Demodulator, Encoder, Drop-out Detector), Video		0
		Output Driver		-
	TBC-25P	Time Base Corrector, CTDM (Expander)	0	0
	CP-226	Audio Input/Output Connector	0	
	CP-226A	Audio Output Connector	_	0
	VR-155	REC Level Control	0	
	AR-14P	Audio REC Amplifier, LTC REC Amplifier, Audio/TC Erase Oscillator, Audio Bias	00	
AUDIO	AP-31P	Audio PB Amplifier, LTC PB Amplifier, Meter Amplifier	0	
AUDIO	AP-31AP	Audio PB Amplifier, LTC PB Amplifier, Meter Amplifier		0
	HP-61 HP-61A	Headphones Jack/Level Control, Remote Control Jack	0	_
	AH-43	Headphones Jack/Level Control, Remote Control Jack Audio Head	_	0
	AH-45	Audio Head	0	_
	Art-40	Audio Head		0
	SS-53	System Control, Servo System Control, Time Code Generator/Reader, Character Generator	0	0
	KY-249	Function Key	0	
	KY-249A	Function Key		0
	DR-214	Motor Driver, Sensor Input Amplifier, Tension Sens. Amplifier, Drum FG/PG Amplifier, Capstan FG Amplifier, CTL REC/PB Amplifier, TAPE TOP/END DETECT	0	0
	M\$-39 ·	Cassette-in Sensor, Miss-rec Sensor, Solenoid Driver, Adjust Data Storage	0	1.
	MS-39A	Cassette-in Sensor, Folenoid Driver, Adjust Data Storage Cassette-in Sensor, Solenoid Driver, Adjust Data Storage		
	CL-25	Cassette-In School, Solehold Driver, Adjust Bata Storage Cassette Compartment (Cassette Loading Begin/Near-end Sensor, PC-62/LP-57 Connection)		×
SERVO/ SYSTEM CONTROL/ TIME CODE	SE-207	Reel FG Sensor	1 0	l ŏ
	PD-35	Pinch Solenoid	lŏ	lŏ
	PC-62	Cassette In/Large Cassette Sensor	ŏ	Ιŏ
	TR-84	Tension Regulator Sensor	Ŏ	O
	PTC-66	Reel Position Sensor	00000000000	00000000000
	PTC-67	Threading Mosor, Threading FG Sensor	0	0
	PTC-68	Thread End/Unthread End Sensor	0	0
	RM-126	Supply Reel Motor	0	0
	RM-127	Take-up Reel Motor	0	0
	CP-237	Remote Connector	0	
	CP-237A	Remote Connector		0
OTHERS :	MB-470P	Mother Board for SS-53, TBC-25P, VP-43P and VRA-5P Boards	0	
	MB-470AP	Mother Board for SS-53, TBC-25P and VP-43AP Boards		0
	MB-471	Mother Board for RP-70P, AP-31P and AR-14P Boards	0	
	MB-471A	Mother Board for RP-70AP and AP-31AP Boards	1	0

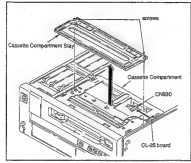


3-7. REMOVAL/INSTALLATION OF CASSETTE COMPARTMENT

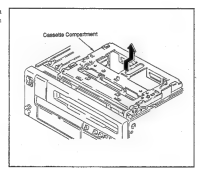
Make sure to turn the power off before removing the cabinets.

Removal

- 1. Remove the upper panel (Refer to Section 3-6.).
- Loosen the two screws as shown in the figure, then remove the cassette compartment stay.
 These screws are retained on the stay, so they aren't out of the stay.
- Disconnect the connector (CN930) on the CL-25 board at the upper right of the cassette compartment.

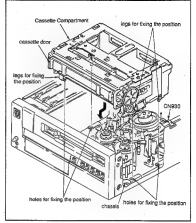


 Lift up the cassette compartment a little. Remove it with sliding it horizontally shown in the direction of the arrow.



Installation

- Set the harness of the connector (CN930) disconnected in step (3), so it isn't put between the chassises.
 - Install the cassette compartment in the reverse order of step 4.
 - Note: At this time, confirm that the four legs of the cassette compartment for fixing the position are in the holes of the chassis for fixing the position.
- After confirming that the cassette compartment is fixed to the chassis, install the cassette compartment stay and connect the connector (CN930) of the CL-25 board.

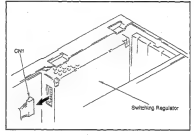


3-8. REMOVAL OF THE SWITCHING REGULATOR

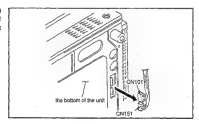
Note:

The switching regulator is primary side circuit. Take precaution and svoid electric shock when removing the switching regulator for replacement or another reason. There is possibility of an electric shock even when the power is turned off. Be sure to remove following more than 10 minutes after the power is turned of first primary and the power is turned of first primary in the first primary for the power is turned of first primary for the power first primary

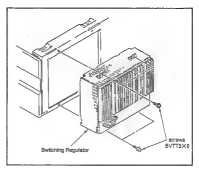
- Remove the upper panel (Refer to Section 3-6.), then remove the VRA-5P, VP-43P and TBC-25P boards (Refer to Section 3-11-11.).
- Disconnect the connector (CN1) of the SOPS-1046 (220V) board (Inside the switching regulator).



 Remove the lower panel (Refer to seeing 3-6.) and disconnect the two connectors (CN101, CN151) of the SOPS-1046 (AC) board (Inside the switching regulator).



 Remove four screws, then remove the switching regulator.



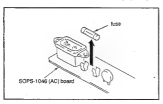
3-9. REPLACEMENT OF FUSE

Note:

A power fuse is mounted on the SOPS-1046 (AC) board of the switching regulator. When some troubles occur and an electric current flows excessively, the fuse is melted. If the fuse has blown, first remedy the cause of trouble, and then replace the fuse.

- Remove the SOFS-1046 (AC) board (Refer to Section 3-11-11.).
- Remove the fuse from the fuse holder, then replace it with a new one.

SONY PARTS NUMBER: 1-576-228-11 (2A, 250V)



3-10. EXTENSION BOARD

Two extension boards are supplied as optional accessory for check and adjustment of some printed circuit boards. Insert the extension board into the chassis of the unit and connect the circuit board to be checked or adjusted to the end of the extension board.

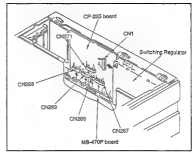
Extension board	Connectable Printed Circuit Boards	
EX-278 J-6332-780-A	SS-53, TBC-25P, VP-43P/AP, VRA-5P	
EX-279 J-6332-790-A	RP-70P/AP, AP-31P/AP, AR-14P	

3-11. REPLACEMENT OF THE BOARDS

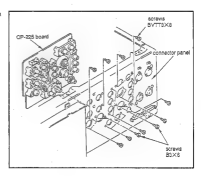
Make sure to turn the power off before removing the boards.

3-11-1. CP-225 Board

- 1. Remove the upper panel (Refer to Section 3-6.).
- Lift up the SS-53, TBC-25P, VP-43P and VRA-5P boards (Refer to Section 3-11-11.).
- Disconnect the five connectors (CN266, CN267, CN268, CN269, CN271) of the MB-470 board and the connector (CN1) of the SOPS-1046 (220 V) board (Inside the switching regulator).

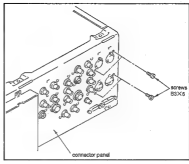


 Remove twenty-one screws (BVTT3×8) (four out of them are B3×6), then remove the board.

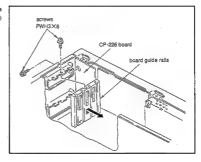


3-11-2. CP-226 Board

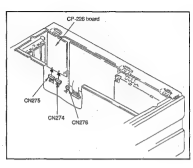
- 1. Remove the upper panel (Refer to Section 3-6.).
- Lift up the SS-53, TBC-25P, VP-43P and VRA-5P boards (Refer to Section 3-11-11.).
- 3. Remove the left side panel (Refer to Section 3-6.).
- 4. Remove four screws (B3×6),



 Remove the screw (PWH3×8), then remove a board guide rails. Remove the screw (PHW3×8) from the side, then remove the board.

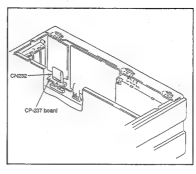


 Disconnect the three connectors (CN275, CN274, CN276) of the CP-226 board.

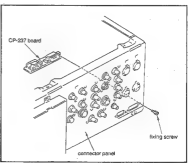


3-11-3. CP-237 Board

- 1. Remove the upper panel (Refer to Section 3-6.).
- Lift up the VRA-5P, VP-43P and TBC-25P boards (Refer to Section 3-11-11.).
- Disconnect the connector (CN232) of the MB-470P board.

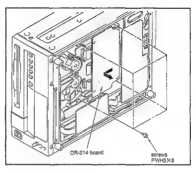


4. Remove the fixing screw, then remove the board.

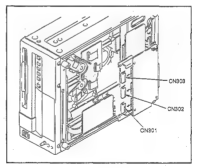


3-11-4. DR-214 Board

- 1. Remove the lower panel (Refer to Section 3-6.).
- Remove four screws (PWH3×8), then remove the board in the direction shown by the arrow from the connector (CN214) of the MB-470P board.

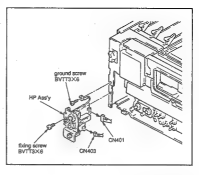


 Pull out the three flexible card wire (CN301, CN302, CN303) from the connector.

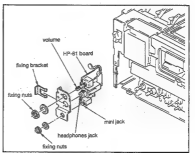


3-11-5. HP-61 Board

- 1. Remove the front panel (Refer to Section 3-6.).
- Remove the fixing screw (BVTT3×6) and the ground screw (BVTT3×6), then remove the HP Assy.
- Disconnect the two connectors (CN401, CN403) of the HP-61 board.

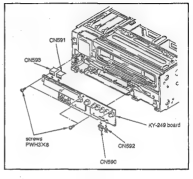


- 4. Remove the fixing nuts of the mini jack,
- 5. Remove the volume fixing nots.
- Remove the fixing bracket of the headphones jack, then remove the board.



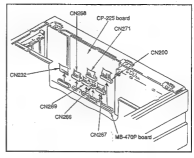
3-11-6. KY-249 Board

- 1. Remove the front panel (Refer to Section 3-6.).
- Remove the five screws (PWH3×8) of the KY-249 board.
- Disconnect the two connectors (CN590, CN592) of the KY-249 board.
- 4. Pull out the flexible card wire from the connector.

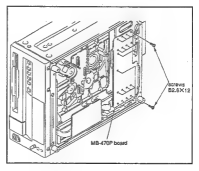


3-11-7. MB-470P Board

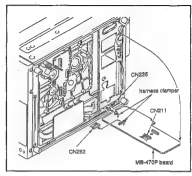
- 1. Remove the upper panel (Refer to Section 3-6.).
- Lift up the SS-53, TBC-2SP, VP-43P and VRA-5P boards (Refer to section 3-11-11.).
- Disconnect the seven connectors (CN200, CN232, CN266, CN267, CN268, CN269, CN271) of the MB-470P board.



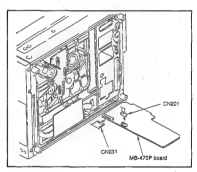
- Remove the DR-214 board (Refer to Section 3-11-4.).
- Remove the eighteen screws (B2.6×12) of the MB-470P board.



 Open the MB-470P board and remove the two harness from the clamper, then disconnect the three connectors (CN211, CN235, CN262).

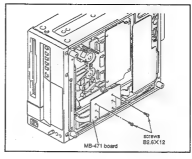


Disconnect the connector (CN201), and pull out the flexible card wire (CN231).

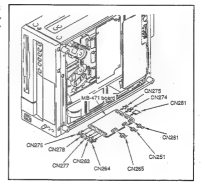


3-11-8. MB-471 Board

- 1. Remove the upper panel (Refer to Section 3-6.).
- Lift up the AR-14P, AP-31P and RP-70P boards (Refer to Section 3-11-11.).
- Remove six screws (B2.6×12) of the MB-471 board.

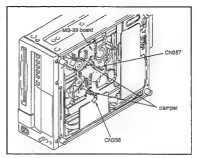


- 4. Pull out the flexible card wire from the connector,
- Disconnect the ten connectors (CN251, CN261, CN263, CN264, CN265, CN274, CN275, CN276, CN277, CN278) of the MB-471 board.

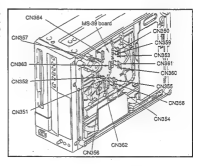


3-11-9. MS-39 Board

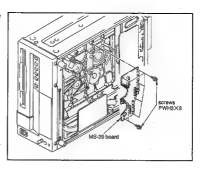
- 1. Remove the lower panel (Refer to Section 3-6.).
- Remove the DR-214 board (Refer to Section 3-11-4.).
- Remove the clamper, then pull out the flexible card wire.



 Disconnect the thirteen connectors (CN350, CN351, CN352, CN353, CN354, CN355, CN358, CN359, CN360, CN361, CN362, CN363, CN364) of the MS-39board.

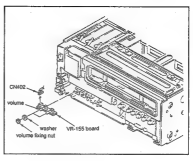


Remove seven screws (PWH3×8), then remove the board.



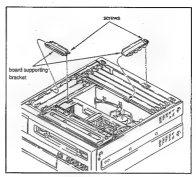
3-11-10. VR-155 Board

- 1. Remove the front panel (Refer to Section 3-6.).
- Remove two volume fixing nuts, then remove the
- Disconnect the connector (CN402) of the VR-155 board.



3-11-11. Removal of the card board.

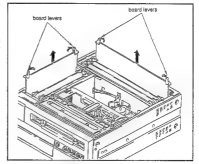
- 1. Remove the upper panel (Refer to Section 3-6.).
- Loosen the screws as shown in the figure, then
 remove the board supporting bracket.
 These screws are retained on the board supporting
 bracket, so they aren't out of the stay.



Pull up the board levers in the direction shown by the arrow, then lift up the board.

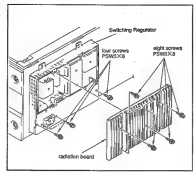
Note for installation

Insert the board along the board guide rails, then push it firmly until it engages with the connector on the mother board.

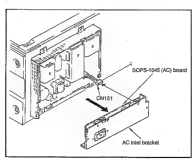


3-11-12. SOPS-1046 (AC) Board, SOPS-1046 (220 V) Board (Inside the switching regulator)

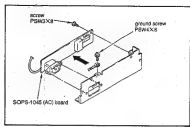
- Remove eight screws (PSW3×8), then remove the radiation board.
- Remove the four screws (PSW3×8) as shown in the figure.



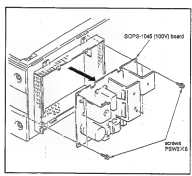
 Pull out the AC inlet bracket and the SOPS-1046 (AC) board, then disconnect the connector (CN151).



 Remove the screw (PSW3×8) tightened the board and the ground screw, then remove the SOPS-1046 (AC) board.



Remové four screws, then remove the board SOPS-1046 (220 V).



3-12. TAKE OUT THE CASSETTE TAPE IN SLACKING (MANUAL MODE)

Be more careful not to damage the tape when taking out the cassette tape.

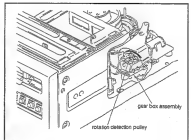
In case ERROR in detected

 Press the EJECT KEY and put the unit into the EMERGENCY EJECT MODE (Refer to section 3-4-2.), then take out the cassette tape.

When the cassette tape cannot be taken out with the EMERGENCY EJECT MODE.

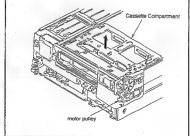
- Referring to [Section 4 MAINTENANCE MENU], put the unit into the SERVICE SUPPORT MODE and select the MANUAL EJECT.
- Take out the cassette tape by the display on the monitor picture.
 - ① In case the message below is displayed on the monitor picture, turn the rotation detection pulley of a gear box assembly in the direction shown by the arrow.



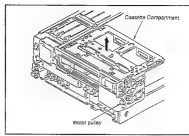


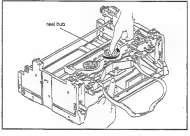
② In case the message below is displayed on the monitor picture, turn the motor pulley in the direction shown by the arrow, and the cassette compartment moves up, then take out the cassette tape.





- ③ In case of taking out the cassette tape by the removal of the cassette compartment stay.
- 1. Turn the power off.
- 2. Remove the upper panel (Refer to Section 3-6.).
- Turn the rotation detection pulley in the direction shown by the arrow,
- 4. Remove the cassette compartment stay.
- Disconnect the connector (CN930) on the CL-25 board of the cassette compartment.
- 6. Remove the front panel (Refer to Section 3-6.).
- Turn the motor pulley as shown in the figure in the direction shown by the arrow.
- While holding the cassette lid by hand to prevent it from closing so that the cassette compartment moves up (Stop roating the pulley just before the cassette compartment begins to move on the surface.).
- Take out the cassette compartment slowly from the unit while holding the cassette lid.
- 10. Wind the tape into the cassette by turning the reel hub with a finger and close the cassette lid.
- Take out the cassette tape from the cassette compartment.
- Turn the pulley as described in Step 7 so that the stage of the cassette compartment moves the cassette out position.
- 13. Install the cassette compartment to the unit.
- Connect the connector (CN930), then install the cassette compartment stay.





3-13. CLEANING WHEN HEADS ARE CLOGGED

If the video head is clogged, clean the head as described in the following procedures.

· Cleaning with the cleaning cassette

 Insert the cleaning cassette BCT-5CLN in the unit, and press the EJECT and PLAY buttons immediately (until one second).

Check that the EJECT button blinks and the PLAY button lights on.

Note: • Make sure to use the cleaning cassette BCT-5CLN.

If the cleaning is performed by cleaning cassettes
other than the BCT-5CLN, abnormal friction or
damage of the video head may occur.

- Press the EJECT and PLAY buttons immediately after inserting the cleaning cassette BCT-5CLN in the unit.
- After the cleaning tape is in play mode for five seconds, the tape is ejected automatically.

Note: Do not use the cleaning cassette with rewind.

 Confirm that the head clog is clear.
 If the video head is clogged after Step 2, clean the video head as described in the following procedure.

· Cleaning with the cleaning piece

- Hold the cleaning piece moistened with cleaning fluid against the heads gently.
- Slowly rotate the upper drum in the direction of the head's rotation with hand and clean the video head.

Note: • Do not move the cleaning piece in a vertical direction. This will damage the video head.

 Be sure to turn the POWER OFF, when cleaning is performed.

3-14. HOW TO OPERATE THE UNIT WITHOUT CASSETTE TAPE

When some mechanical alignments are performed, the unit may be operated without inserting a cassette tape.

- Remove a cassette compartment, or disconnect connector CN930 on the cassette compartment.
- Set S201-1 and S201-4 switches on the SS-53 board (B-1) to on. Then, turn the power ON.

Note: If the S201-4 switch on the SS-53 board (B-1) is not set to on, an error occurs,

The following procedures discribe the operation of the unit.

Threading

After the reel motor and upper drum are rotated, the threading ring begins to move, and the unit enters the threading mode.

The tension arm and threading ring move to the regular positions, and threading is completed.

This threading completed state is referred to me the STOP mode.

· PLAY

Press the PLAY button.

A pinch roller is pressed to the capstan shaft, and the unit enters the PLAY mode.

If the PLAY button is pressed during the threading, the pinch roller is pressed to a capstan shaft after threading is completed, and the unit enters the PLAY mode.

• FF

Press the F. FWD hutton.

A pinch roller is pressed to a capstan shaft, and the unit enters the forward search mode. The tape speed is 5 times.

· REW

Press the REW button.

A pinch roller is pressed to a capstan shaft, and the unit enters the rewind search mode. The tape speed is 5 times.

• REC

· A small cassette

Press the PLAY and REC buttons while pressing the MISS-REC switch for small cassette on the left side of the supply reel table.

A pinch roller is pressed to a capstan shaft, and the unit enters the REC mode.

When the MISS-REC switch is released, the unit is not in REC mode.

· A large cassette

Press the PLAY and REC buttons while pressing the MISS-REC switch for large cassette on the right side of the supply real table.

A pinch roller is pressed to a capstan shaft, and the unit enters the REC mode.

When the MISS-REC switch is released, the unit is not in REC mode.

· Unthreading

Press the EJECT button.

A threading ring begins to move, and the unit enters the unthreading mode.

The threading ring moves to the regular positions, and unthreading is completed.

Note: After adjustment is completed, set the \$201-1 and \$201-4 switches on the \$\$S-53 board (B-1) to off.

3-15. NOTE ON REPAIR PARTS

3-15-1. Notes on Repair Parts

(1) Safety Related Components Warning

Components marked with A on the schematic diagrams. exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements published by Sony.

(2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts".

This manual's exploded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

(3) Stock of Parts

Parts marked with "o" SP (Supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.

(4) Units for Capacitors and Resistors

The following units may be assumed in schematic diagrams. electrical parts list and exploded views unless otherwise specified.

Capacitors : µF

Resistors : Ω

3-15-2. Replacement Procedure for Chip Parts

Required Tools

Soldering iron: 20 W If possible, use a soldering iron tip

heat-controller at 270 ± 10 °C.

Braided wire : SOLDER TAUL or equivalent

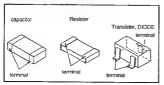
Sony part No. 7-641-300-81

Solder Tweezers : 0.6 mm dia. is recommended.

Soldering Conditions

Soldering iron temperature : 270 ± 10 °C.

Soldering time : less than two seconds per a pin.



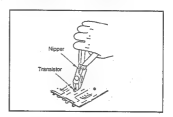
· Resistor and Capacitor Replacement

- (1) Place the soldering iron tip onto the chip part and heat it up until the solder is melted. When the solder is melted, slide the chip part aside,
- (2) Make sure that there is no pattern peeling, damage and/or bridges around the desoldering positions.
- (3) After removing the chip part, presolder the area, in which the new chip part is to be placed, with a thin layer of solder.
- (4) Place new chip part in the desired position and solder both

Note: Once a chip part has been removed, never use it again.

· Transistor and Diode Replacement

- (1) Cut the terminals of the chip part with a nipper.
- (2) Remove the cut leads.
- (3) Make sure that there is no pattern peeling, damage and/or bridges around the desoldering positions.
- (4) After removing the chip part, presolder the area, in which the new chip part is to be placed, with a thin layer of solder.
- (5) Place new chip part in the desired position and solder the terminals.



· IC Replacement

- (1) Using the braided wire, "SOLDER TAUL" Sony Part No. 7-641-300-81, remove the solder around the pins of the IC-chip to be removed.
- (2) While hearing up the pins, remove the pins one by one using sharp-pointed tweezers.
- (3) Make sure that there is no pattern peeling, damage and/or bridges around the desoldering positions.
- (4) After removing the chip part, presolder the area, in which the new chip part is to be place, with a thin layer of solder.
- (5) Place new chip part in the desired position and solder the pins.

3-15-3. Replacement of Flexible Card Wires

The following flexible card wires are used on this unit.

When handling a flexible card wire, be very careful not to bend it because this will remarkedly reduce its life.

Connection	Number of Pin	Number of Flexible Card Wire
DR-214 Board MS-39 Board	30P	3
KY-249 Board vacuum fluorescent tube display	20P	2
MS-39 Board RM-126 Board	13P	1 .
MS-39 Board RM-127 Board	13P	1
MB-470P Board MB-471 Board	34P	1
MB-470P Board CP-237 Board	17P	1

<ZIF Type>

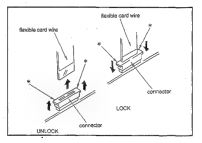
Disconnecting procedure

Pull up the * marked points of connector, then pull out the flexible card wire from the connector.

Installing procedure

Install the flexible card wire as far as it will go (up to the line indicated on the flexible card wire), then push down the * marked points of connector.

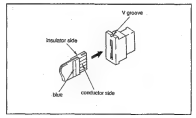
 In case the connector doesn't have the lock structure, install and disconnect the above procedures.



Note:

The flexible card wire consists of the conductor side and insulator side.

Connect the flexible card wire after checking the figure. If it is not properly connected, the circuit will not work.

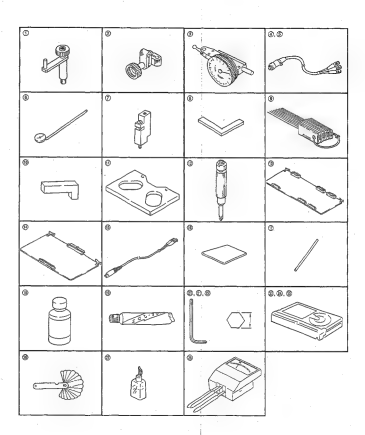


3-16. FIXTURES AND EQUIPMENTS

3-16-1. Fixtures

Fig. No	Part No.	Description	For use	
1	J-6001-820-A	Drum Eccentricity Gauge (3)		
2	J-6001-830-A	Drum Eccentricity Gauge (2)		
	J-6001-840-A	Drum Eccentricity Gauge (1)	Upper dram eccentricity adjustment	
3	or J-6325-530-A	or Drum Eccentricity Gauge (6)		
4	J-6031-820-A	Multi Connector Cable (DIBNC)	Video adjustment	
5	J-6031-830-A	Multi Connector Cable (DOBNC)	Video adjustment	
6	J-6080-029-A	Adjustment Mirror	Tape path adjustment	
7	J-6087-000-A	Drum Eccentricity Gauge (5)	Upper drum eccentricity adjustment	
8	J-6150-960-A	Reel Motor Shaft Slantness Check Fixture	Reel motor shaft slantness check and adjustment	
9	J-6152-450-A	Wire Clearance Gauge	Clearance check	
10	J-6320-680-A	Reel Table Height Gauge	Reel table height adjustment	
11	J-6320-880-A	Cassette Base Plate (L)	Reel table height adjustment	
12	J-6321-500-A	Tape Guide Adjustment Driver	Tape guide height adjustment	
13	J-6332-780-A	Extension Board, EX-278	Extension board for SS-53, TBC-25P, VP-43P/AP and VRA-5P boards	
14	J-6332-790-A	Extension Board, EX-279	Extension board for RP-70P/AP, AP-31P/AP and AR-14P boards	
15	J-6381-380-A	S Connector Cable, EW703		
16	2-034-697-00	Cleaning Piece	Cleaning	
17	3-703-360-09	Parallel Pin (3×32)	Tension regulator magnet position adjustment	
18	7-661-018-18	Oil		
19	7-662-010-04	Grease, SGL-505 (20 g)		
20	7-700-736-01	L-Shaped Hexagonal Wrench (d: 1,27 mm)		
21	7-700-736-05	L-Shaped Hexagonal Wrench (d: 1.5 mm)		
22	7-700-736-06	L-Shaped Hexagonal Wrench (d: 0.89 mm)		
23	8-960-096-51	Alignment Tape, CR2-1B PS	Servo and tracking alignments (metal particle tape)	
24	8-960-096-91	Alignment Tape, CR5-1B PS	Video, audio and serve alignments (metal particle tape)	
25	8-960-096-86	Alignment Tape, CR8-1B PS	Audio alignments (oxide tape)	
26	9-911-053-00	Thickness Gauge	Clearance check	
27	9-919-573-01	Cleaning Fluid	Cleaning	
28	Standard	TENTEL METER (T2-H7-SLC)	Tension adjustment	

Note: TENTEL and TENTEL COMPTER are registered trademark of TENTEL Corp., 4475 Golden Foothill Pkwy El Dorado Hills, CA U.S.A.



3-16-2. Required Equipment

Equipment Oscilloscope		Equivalent	Note more than 150 MHz	
		TEKTRONIX 2445		
	Component	TEXTRONIX TSG-300/TSG-131A (OP. 03)		
Signal Generator	Composite	TEKTRONIX TSG-131A (OP. 03)/TSG-271/1411		
	Y/C	TEKTRONIX TSG-131A (OP. 03)	S-VIDEO SG	
	Component	TEKTRONIX WFM300/300A/1781/1765 (OP. SC)		
Waveform Monitor	Composite	TEKTRONIX 1751/1781/1765 (OP. SC)	with SCH meter	
Picture Monitor				
Audio Signal Generator		HP 8904		
Audio Level Meter		HP 3400A		
Frequency Counter		ADVANTEST TR5821AK		
Digital Voltmeter		ADVANTEST TR6845		

SECTION 4 MAINTENANCE MENU

This equipment provides the maintenance menu which is necessary when performing maintenance.

The maintenance menu consists of some levels. Checks, settings and adjustments are performed by moving in these levels. Contents of the maintenance menu are displayed on the video monitor which is connected with VIDEO OUTPUT 2 connector and time counter.

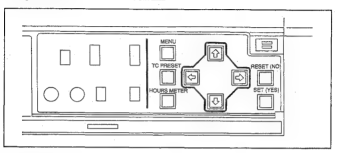
()...time counter display/* ...UVW-1800 only

	Menu Level 1	Menu Level 2		Monu Level 3
	MENU DATA CONTROL (MENU CNT)	MENU STATUS DISPLAY (>MENU STA) SAVE MENU DATA (>Save MENU) LOAD MENU DATA (>Load MENU)		, and the second
*	EDIT CHECK (EDIT Check)	* VIDEO INSERT (>VIDEO INS) * A1 INSERT (>A1 INS) * A2 INSERT (>A2 INS) * T CINSERT (>T INS) * ASSEMBLE (>ASSEMBLE)		_
	SERVO CHECK (SV Check)	SENSOR CHECK (-Sensor)	*	CASSETTE ID (>>Cass-ID) CASS-COMPARTMENT (>>Cass-COM) TAPE TOP/END (>>Top/End) HUMID (MOISTURE) (>>HUMID) REC INHIBIT (>>REC INHIL)
		MOTOR CHECK (>Motor)		S-REEL (>>S-Reel) T-REEL (>>T-Reel) T-REEL (>>T-Reel) T-REEL (>>T-Reel) T-REEL (>>T-Reel) CASS-COMPARTMENT (>>Cass-COM) DRUM (>>Drum) REEL POSITION (>>Reel POS.)
		PLUNGER CHECK (>Plunger)		PINCH (>>Pinch) S-REEL BRAKE (>>S-Brake) T-REEL BRAKE (>>T-Brake)
		AUTO CHECK (>Auto)	*	WITHOUT A TAPE (>>No tape) WITH A TAPE (>>Tape) WITH ALIGNMENT TAPE (>>Alignment) WITH A NEW TAPE (>>New tape)
		S/T REEL & CAPSTAN (>Reel⋒) S-REEL ONLY (>S-Reel) T-REEL ONLY (>T-Reel) CAPSTAN ONLY (>Capstan)		
	SERVO ADJUST (SV Adjust)	TENSION (>Tension)		MAGNET & HOOK POS. (>>Magnet) HOOK POS. (>>HOOK) TENSION (>>Tension)
		RF SWITCHING POSITION (>Switching)		AUTO (>>Auto) MANUAL (>>Manual)

Menu Level I	Menn Level 2	Menu Level 3
	PICTURE SPLITTING (>Splitting)	
SERVO ADJUST (SV Adjust)	SAVEAOAD CONTROL (>Save/Load)	SAVE ADJUSTING DATA (>>Save) LOAD ADJUSTING DATA (>>Load) INITIALIZE (>>Initial)
SERVICE SUPPORT (Support)	ERROR LOG (>Error LOG) ERROR DIAGNOSTICS (>Erro DIAG) DEVICE DIAGNOSTICS (>Dew. DIAG) MANUAL EJECT (>Manu. Eject)	
OTHERS (Others)	SOFTWARE VERSION (>Version) KEYBOARD CHECK (>KY check) CF DATA CHECK (>CF check)	
	MEMORY DISPLAY (>MEM. check)	SY MEMORY DISPLAY (>>SY MEM.) SV MEMORY DISPLAY (>>SV MEM.)

4-1. OPERATION

Following switches are used so as to execute the maintenance menu.



The MENU/ \uparrow / \downarrow / \leftarrow / \sim /SET (YES) /RESET (NO) switches on the sub-control panel are used. The maintenance menu consists of some levels. Select an item by moving in these levels.

- 1 / ↓ key Moving in the same level.
- ←/→ key Moving to the upper or lower level. (Ignored if a lower level does not exit.)
 - * Display Monitor : Displayed item is shifted down one column.
 - Time counter: ">" is displayed on top.

Indicates the level of the menu.

[How to enter the maintenance menu]

- While pressing the (←) key, press the MENU key.
- Then the unit enters into the maintenance menu, and the menu picture is displayed on the monitor.

 2. Press the (\uparrow) , (\downarrow) keys to select the item to change.
- Move the high lighted item to select the item on a monitor display.
- Press the (-+) key at the item to select.
 This selects the high lighted item.

[How to close the maintenance menul

Press the MENU key.

4-2. MENU DATA CONTROL

This item allows SETUP MENU data display and SETUP MENU data save/load. This allows restoring the original setup after maintenance is complete or after ROM version is updated.

[Procedure]

- 1. The unit enters into the maintenance menu.
- 2. Move the high lighted item to the "MENU DATA CONTROL" on the monitor display using the (†), (\dagger) keys.



 Press the (→) key. Then "MENU DATA CONTROL" is selected, and the menu of the lower level is displayed.



- 4. Move the high lighted item to the item to select, using the (↑), (↓) keys.
- 5. Press the SET (YES) key at the selected item to display the content of the selected item.
- 6. Press the (+-) key to exit, returning to the menu picture.
- 7. When closing the maintenance menu, press the MENU key.

MENU STATUS DISPLAY

The contents of the current SETUP MENU data are displayed.

MENU VERSION : Setup menu version of this unit.

NUMBER OF ITEM: Number of semp menn nem.

CHANGED ITEM: The number of items which are

changed from the factory default

settings.

DATA CHECK SUM: Data check sum.

SAVE MENU DATA

The user-set setup menu data can be temporarily saved to be used for re-setup at a latter time.

- The current semp menu version is displayed, waiting for the SET (YES) key input.
 - * Press the RESET or LEFT keys to return to the menu picture.

Press the MENU key mexit the maintenance menu.

Press the SET (YES) key.
 Memorize the setup menu data m EEPROM.
 Confirm that save is performed, and "COMPLETE" is displayed.

- Note: The saved setup menu data will not be lost by turning ON/OFF the power, replacing boards or updating the ROM version. But because the saved data is stored in the MS microprocessor, the saved data will be lost when the MS board or the MS microprocessor is replaced.
 - When the setup menu version is revised by updating the ROM version, the following alarm message is displayed. In that case, initialize the SETUP MENU or execute the "LOAD MENU DATA".



>>Menu VO.6



>>Save OK ?



COMPLETE

LOAD MENU DATA

When loading is executed, the saved data is saved as an ordinary setup menu data.

- The current setup menu and the setup menu version to load are displayed, waiting for the SET (YES) key input.
 - Press the RESET or LEFT keys to return to the menu picture. Press the MENU key to exit the maintenance menu.
- Press the SET (YES) key.
 Memorize the setup menu data to EEPROM.
 Confirm that load is performed, and "COMPLETE" is displayed.



>>Load OK ?



In case of NG

If the setup menu data has not been saved yet, or the saved menu has trouble, the load operation will not start.

4-3. EDIT CHECK

This item allows check of edit function without using a remote controller, and so on.

[Procedure]

- 1. The unit enters into the maintenance menu.
- Move the high lighted item to the "EDIT CHECK" on the monitor display using the (†), (1) keys.



 Press the (→) key. Then "EDIT CHECK" is selected, and the menu of the lower level is displayed.



- Move the high lighted item to the item to select, using the (↑), (↓) keys.
- Press the SET (YES) key at the selected item to display the content of the selected item.
- 6. Press the (-) key to exit, returning to the menu picture.
- 7. When closing the maintenance menu, press the MENU key.

VIDEO INSERT

When the REC and PLAY keys are pressed at the same time, the VIDEO INSERT mode is entered.

A1 INSERT

When the REC and PLAY keys are pressed at the same time, the AUDIO CH-1 INSERT mode is emered.

A2 INSERT

When the REC and PLAY keys are pressed at the same time, the AUDIO CH-2 INSERT mode is entered.

TC INSERT

When the REC and PLAY keys are pressed at the same time, the CODE INSERT mode is entered.

ASSEMBLE

When the REC and PLAY keys are pressed at the same time, the ASSEMBLE mode is entered.

4-4. SERVO CHECK

Servo system is checked automatically or semiautomatically in this item.

[Procedure]

- The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVO CHECK" on the monitor display using the (†), (1) keys.



SV Check

- Press the (->) key. Then "SERVO CHECK" is selected, and the menu of the lower level is displayed.
- Move the high lighted item
 the item to select, using the
 (↑), (↓) keys.
- Press the (¬¬) key.
 Then the menus of the lower level are displayed.
- Move the high lighted item to the item to select, using the (†), (1) keys.
- Press the (→) key, and execute the high lighted item.
 (Refer to each page of menu item about a method of check.)
- When check is finished, press the MENU key to return to the menu picture.
 - Or, press the (-) key to return to the MENU key.
- If there are other menus or sub menus wishing to be checked, repeat steps 4 to 8.
- 10. When closing the maintenance menu, press the MENU key.

Note: When the MENU key is pressed in executing the check, the check is ended by force. Then, the monitor returns to the menu picture.



>Sensor



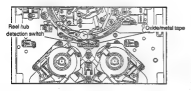
>>Cass-ID

SENSOR CHECK

The items of the "SENSOR CHECK" are explained here.

(1) CASSETTE ID

This mode checks the cassette detection switch:



 Press the reel hub detection switch with finger and so forth.
 Confirm that * is displayed on the "1" which is in the monitor.

 Press the oxide/metal tape detection switch with finger and so forth.
 Confirm that * is displayed on the "2" which is in the

In case of NG

monitor.

If * isn't display on the appointed number, check the sensor on the MS-39 board.



>>Cass-ID

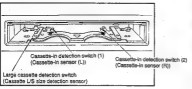




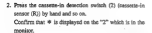


(2) CASS-COMPARTMENT

This item checks the Cassette Compartment switch.



 Press the cassette-in detection switch (1) (cassette-in sensor (L)) by hand and so on.
 Confirm that * is displayed on the "1" which is in the monitor.



 Press the cassette-in detection switch (3) (cassette L/S size detection sensor) by hand and so on.
 Confirm that * is displayed on the "3" which is in the monitor.

In case of NG

If * isn't displayed on the appointed number, check the sensor on the PTC-62 board and the sensor input circuit (MS-39 board).



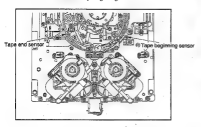




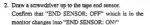


(3) TAPE TOP/END

This item checks the tape beginning/end sensor.



 Draw a screwdriver up to the tape beginning sensor.
 Confirm that "TOP SENSOR: OFF" which is in the monitor changes into "TOP SENSOR: ON!"





CHECKING



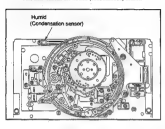


In case of NG

If "OFF" does not change into "ON!", check that the tape beginning/end sensor is normal or not, individually. And check the tape beginning/end sensor circuit (DR-214 board).

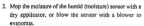
(4) HUMID (MOISTURE)

This item checks the humid (condensation) sensor.



 Touch the humid (moisture) sensor softly with a wet applicator.

Confirm that "DRY" which is in the monitor picture changes into "WET!".



Confirm that "WET!" which is in the monitor picture changes into "DRY!"

In case of NG

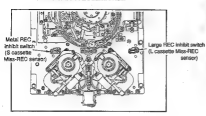
If "DRY" does not change to "WET!" when the humid sensor is damped, check that condensation sensor is normal or not, individually. And check the humid sensor amplifier (SS-53 board).



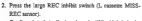


(5) REC INHIBIT

This item checks the REC inhibit switch.



1. Press the metal REC inhibit switch (S cassette MISS-REC sensor). Confirm that * is displayed on the "1" which is in the monitor.



monitor.





CHECKING





In case of NG

If * is not displayed on the appointed number, check the sensor on the M\$-39 board.

MOTOR CHECK

The items of the "Motor check" are explained here.

(1) S-REEL

This mode checks the S-ree! motor.

After selecting the SET (YES) key, press the (†), (\dagger) keys. (note: Keep pressing for 1 to 2 seconds.) This rotates the motor in FWD or REV direction. Check that the brake solenoid is activated to release the reel brake. The S-reel motor rotates in the specified direction as long as the (†), (↓) key is pressed.

In case of NG

If the brake solenoid does not make the actuating sound, and the S-reel motor does not rotate in the selected direction, check the S-reel motor and the reel motor driver circuit (DR-214 board and SS-53 board).

(2) T-REEL.

This mode checks the T-reel motor.

After selecting the SET (YES) key, press the (†), (1) keys. (note: Keep pressing for 1 to 2 seconds.) This rotates the motor in FWD or REV direction. Check that the brake solenoid is activated to release the reel brake. The T-reel motor rotates in the specified direction as long as the (\^), (1) key is pressed.

In case of NG

If the brake solenoid does not make the actuating sound, and the T-reel motor does not rotate in the selected direction, check the T-reel motor and the reel motor driver circuit (DR-214 board and SS-53 board).



>> S-Reel



CHECKING



(3) THREADING

This item checks the threading motor and threading-end/ unthreading sensor.

 After selecting the SET (YES) key, keep pressing the (†) key to rotate the motor in the FWD direction.
 Confirm that threading takes place and "THREAD END" is displayed on monitor.

 Keep pressing the (1) key to rotate the motor in REV direction.
 Confirm that the threading ring is unthreaded and "UNTHREAD END" is displayed.

In case of NG

If the threading motor does not roate, "...." is displayed on the monitor after finishing threading, or "UNTHREAD END" is not displayed on the monitor after finishing unthreading, confirm that whether the threading motor OR-214 board, driver circuit (SS-53 board) and sensor on the PTC-68 board are normal or not. Also, check the loading FG amplifier circuit (DR-214 board), and sensor OFTC-67 board.



CHECKING



CHECKING



CHECKING



(4) CASS-COMPARTMENT

This item checks the cassette compartment motor. Press the SET (YES) key.

Press the (→) kev.

Compartment goes down.

Confirm that cassette compartment goes up when pressing the (→) key.

(Compared with going case, the display on the monitor changes in the reverse order.)

In case of NG

If the display on the monitor doesn't change, check the cassette compartment motor and the sensor input circuit (MS-39 board).



CHECKING



CHECKING



CHECKING



(5) CAPSTAN

This item checks the capstan motor. Press the SET (YES) key.

 Press the (→) key. Confirm that "FORWARD...OK" is displayed on the monitor.

2. Press the (-+) key again. Confirm that "REVERSE...OK" is displayed on the

monitor.

In case of NG

If the display on the monitor doesn't change, check the capstan motor and the capstan motor driver circuit (DR-214 board and SS-53 board).



CHECKING



CHECKING



(6) DRUM

This item checks of the drum motor.

SERVO CHECK MODE

DRUM MOTOR

SPEED : NG
PHASE :: UNLOCK
PO : NO EXIST

CANCEL : MENU KEY

CHECKING

After selecting the SET (YES) key,

SPEED : Confirm that the display on the monitor changes into "OK".

PHASE: Confirm that the display on the monitor changes into "LOCK".

PG : Confirm that the display on the monitor changes into "EXIST". SERVO CHECK MODE
DRUM MOTOR

SPEED : OK
PHASE : LOCK
PG EXIST

CANCEL : MENU KEY

CHECKING

In case of NG

If the display on the monitor doesn't change, check the drum motor, drum motor driver circuit, drum FG amplifier circuit, and drum FG amplifier circuit (DR-214 board and SS-53 board).

(7) REEL POSITION

This mode checks the reel position motor and the reel L/S position sensor.

SERVO CHECK MODE REEL POSITION MOTOR S-POSTTION CHECKING

After selecting the SET (YES) key, and press the (→) key. Confirm that the reel tables moves S-position to L-position, and the display changes.



In case of NG

If the reel table does not move and the display on the monitor does not change, check the reel shift motor, reel L/ S position sensor (MS-39 board) and reel position motor driver circuit (DR-214 board).

PLUNGER CHECK

The items of the "PLUNGER CHECK" are explained here.

(1) PINCH

This mode checks the pinch roller solenoid.

When selecting the SET (YES) key, threading takes place and the pinch solenoid is activated.

When selecting the MENU key, the pinch solenoid is released and unthreading takes place.

And the monitor returns to the menu screen.







(2) S-REEL BRAKE

This item checks of the II reel brake solenoid.

- Press the SET (YES) key.
 S-reel brake solenoid is activated.
- Press the MENU key.
 Then S-reel brake solenoid is released.
 And the monitor returns to the menu screen.

In case of NG

If the S brake solenoid does not make the actuating sound, and monitor does not change, check the S-reel brake solenoid and its driver circuit (DR-214 board and MS-39 board).

(3) T-REEL BRAKE

This mode checks of the T reel brake solenoid.

- Press the SET (YES) key.
 T-reel brake solenoid is activated.
- Press the MENU key.
 Then T-reel brake solenoid is released.

 And the monitor returns to the menu screen.

In case of NG

If the T brake solenoid does not make the actuating sound, and monitor does not change, check the T-reel brake solenoid and its driver circuit (DR-214 board and MS-39 board).

usc.

AUTO CHECK

- (1) WITHOUT A TAPE
- (2) WITH A TAPE
- (3) WITH A ALIGNMENT TAPE * This menu is Factory
- (4) WITH A NEW TAPE



CHECKING



4-5. SERVO ADJUST

Servo system is adjusted automatically or semiautomatically in this menu.

[Procedure]

- 1. The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVO ADJUST" on the monitor display using the (↑), (↓) keys.



SV Adjust

 Press the (→) key.
 Then "SERVO ADJUST" is selected, and the menu of the lower level is displayed.



>Reel & Car

- Move the high lighted item to the item to select, using the (↑), (↓) keys.
- Press the (→) key.
 Then the menus of the lower level are displayed.



>>Masnet

- Move the high lighted item to the item to select, using the (↑), (↓) keys.
- Press the (→) key, and execute the high lighted item.
 (Refer to each page of item about a method of adjustment.)
- When adjustment is finished, press the MENU key to return
 to the menu picture.
 - Or, press the (++) key to return to the MENU key.
- If there are other items wishing to be checked, repeat steps 4 to 8.
- When all the checks are performed, the adjustment data is saved in EEPROM by executing the "SAVE/LOAD CONTROL".

Note: When one item of adjustment is completed, the adjustment data can be saved in EEPROM by executing the "SAVELOAD CONTROL". When Items of more than two adjustments are completed, the adjustment data can be saved in EEPROM by executing the "SAVELOAD CONTROL". Never turn off the power in the adjustment. If the

Never turn off the power in the adjustment. If the power is turned off in the adjustment, the adjustment data will be erased.

11. When closing the maintenance menu, press the MENU key.

Note: When the MENU key is pressed in executing the check, the check is ended by force. Then, the monitor returns to the menu picture.

S/T REEL & CAPSTAN

Adjustment related to S-reel, T-reel and capstan are performed automatically.

Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

s reel fg check

s reel offset/friction

s reel torque

t reel fg check

t reel torque

capstan fg duty capstan free speed

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the reel FG amplifier circuit and the reel motor driver circuit, the capstan motor driver circuit and the capstan FG amplifier circuit (DR-214 board, SS-53 board).



S-REEL ONLY

Adjustment related to S-reel are performed automatically. Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

- reel fg check
- s reel offset/friction
- s ree! torque



In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the recl FG amplifier circuit and the reel motor driver circuit (DR-214 board, SS-53 board).

T-REEL ONLY

Adjustment related to T-reel are performed automatically.

Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

t reel fg check

t reel offset/friction

t reel torque



In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the reel PG amplifier circuit and the reel motor driver circuit (DR-214 board, SS-53 board).

CAPSTAN ONLY

Adjustment related to capstan are performed automatically. Confirm that adjustment is performed, and "COMPLETE" is displayed.

Items of adjustment

capstan fg duty capstan free speed



In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check the capstan motor driver circuit (DR-214 board and SS-53 board) and the capstan FG amplifter circuit (SS-53 board). TENSION

The item "TENSION" are explained here.

(1) MAGNET & HOOK POS

Tension regulator magnet adjustment and hook position adjustment.

* Refer to section 6-37.

(2) HOOK POS

Tension regulator hook position adjustment only.

* Refer to section 6-38.

(3) TENSION

Tension adjustment using Tentelometer.

* Refer to section 6-36.



Magnet



ADJUSTING



ADJUSTING



ADJUSTING

RF SWITCHING POSITION

The sub menus of the "RE SWITCHING POSITION" are explained here.



Auto

(1) AUTO

This mode adjusts the RF switching position automatically. Insert an alignment tape CR2-1B, and press the play button.

Note: Be sure to use the alignment tape CR2-1B. Do not use other alignment tape.

SERVO ADJUST MODE RF SWITCHING POSITION AUTO ADJUST SET ALIGMENT TAPE CR2-1B AND PUSH PLAY KEY. CANCEL : MENU KEY

ADJUSTING

Confirm that adjustment is performed, and "COMPLETE" is displayed.

The cassette tape eject automatically.

In case of NG

If "ADJUST INCOMPLETE" and contents of the trouble are displayed on the monitor. In this case, check that the playbacked alignment tape was CR2-1B or not. And check the DO pulse circuit.

(2) MANUAL

This mode adjusts the RF switching position manually.

* Refer to section 7-13.



PICTURE SPLITTING

This mode adjusts the picture spilitting.

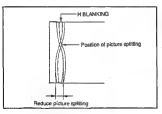
Note: This mode is performed only when the picture spilitting large specially,

(If more than 1.5 µsec., or more than 1/5 of a color bar width)

- Connect the video monitor to TP201 on the VP-43 board using the clip cable.
 - * Set the monitor as following.
 - · H DELAY
 - AFC FAST
 - · INT SYNC

Note: It is impossible to observe picture splitting with the video monitor which captured the H sync strongly by the AFC circuit in the monitor.

Make adjustment according to the instruction shown on screen.



SERVO ADJUST MODE PICTURE SPLITTING PERFORM ADJUSTMENTS RESERVATOR TO SERVICE MANUAL (4-5). SET ALIGNMENT TAPE CR5-1B AND PUSH PLAY KEY. CANCEL: MENU KEY

ADJUSTING



ADJUSTING



ADJUSTING



ADJUSTING

Confirm that adjustment is performed and "COMPLETE" is displayed.



SAVE/LOAD CONTROL

The sub menus of the "SAVE/LOAD CONTROL" are explained here.

(I) SAVE ADJUSTING DATA

Save the adjustment data in EEPROM.

Confirm that Save is performed, and "COMPLETE" is displayed.

Note: After adjustment is completed, make sure to save in this mode.

(2) LOAD ADJUSTING DATA

Load the adjustment data in EEPROM, Confirm that Load is performed, and "COMPLETE" is displayed.

(3) INITIALIZE

Perform this item only when either MS-39 board or microcomputer on the MS-39 board is exchanged. Load the Initial data of adjustment data from ROM. Load the initial data of the adjustment data from ROM. Confirm that Initialize is performed, and "COMPLETE" is displayed.



>>Save







COMPLETE

4-6. SERVICE SUPPORT

This item has the function to display and diagnose the errors and the error codes that have occurred in the past and also the function to diagnose the devices.

[Procedure]

- The unit enters into the maintenance menu.
- Move the high lighted item to the "SERVICE SUPPORT" on the monitor display using the (†), (↓) keys.



Surport

- Press the (→) key.
 - Then "SERVICE SUPPORT" is selected, and the menu of the lower level is displayed.



- Move the high lighted item to the item to select, using the (†), (†) keys.
- Press the (→) key.
- Then the menus of the lower level are displayed.
- Move the high lighted item to the item to select, using the (†), (†) keys.
- Press the (-*) key, and execute the high lighted item.
 (Refer to each page of item about m method of check.)
- When check is finished, press the MENU key to return to the menu picture.
- If there are other items wishing to be checked, repeat steps 4 to 8.
- 10. When closing the maintenance menu, press the MENU key. . .

ERROR LOG

This displays the errors that have occurred in the past in this model.

(Maximum eight errors are displayed from the most recent one.)

Select the SET (YES) key, and contents of the trouble are displayed on the monitor.





* The error occurred most recently is displayed on the top.

Note: The errors of servo system are memorized. ERROR-91, 92, 93 and 94 are not memorized.

ERROR DIAGNOSTICS

In this item, error number is displayed.

Select the SET (YES) key, and consents of the trouble are displayed on the monitor.





DEVICE DIAGNOSTICS

This menu is Factory use.
 DIAGNOSTICS is not supported.

MANUAL EJECT

The operating method to take out the tape when the normal EJECT is impossible is displayed.

Select the SET (YES) key, and the "MANUAL EJECT" is entered.

Take out the tape according to the instruction on screen.



4-7. OTHERS

In this item, it is able to check the SOFT version, CF data and display contents of memory, etc.

[Procedure]

- 1. The unit enters into the maintenance menu.
- 2. Move the high lighted item to the "SERVO ADJUST" on the monitor display using the (†), (\dagger) keys.



Others

Press the (→) key.

Then "SERVO ADJUST" is selected, and the menu of the lower level is displayed.



>Version

- 4. Move the high lighted item to the item to select, using the (1), (1) kevs.
- Press the (→) key.
 - Then the menus of the lower levels are displayed.
- 6. Move the high lighted item to the item to select, using the (†), (↓) keys.
- Press the (→) key, and execute the high lighted item. (Refer to each page of item about a method of check.)
- 8. When check is finished, press the MENU key to return to the menu picture.
- 9. If there are other menus or sub menus wishing to be checked, repeat steps 4 to 8.
- 10. When closing the maintenance menu, press the MENU key.

SOFTWARE VERSION

Press the (+-) key or RESET key to return to the maintenance menu.

PAL : PAL, For EK

EDITOR : Recorder and player of EDIT/1800P FEEDER : Player of EDIT/1600P

SYSCON : Version of IC4 on the SS-53 board SERVO : Version of IC212 on the SS-53 board

MENU : Version of initial setup menu



* The content of display on the time counter can be changed by pressing the (1) and (1) keys. Returns to the maintenance menu using the (---) key or RESET

KEYBOARD CHECK

In this mode, it is able to check the key on the keyboard, slide switch and time counter.

 Press the SET (YES) key, to enter into the KEYBOARD CHECK.

Note: Once machine enters the KEYBOARD CHECK mode, it cannot exit without turning off the power.

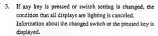
The monitor displays settings of all switches on the sub control panel. All dots of the time counter light.



>KY Check



REC



If two or more switches are pressed at the same time, "DOUBLE KEYIN" is displayed.

* Turn OFF the power to stop this mode.



Double!!

[The symptoms which seem in he defective.]

- 1 Display function of the time counter is defective.
 - · There is a segment which does not light even in the mode of all lamps lighting.
 - · There is an abnormally bright or dark segment.
 - · When any key is not pressed, no display is expected, but a segment is lighting.
- ② Key enter is defective.
 - Any key is not pressed, but a key name or "DOUBLE" is displayed.
 - (When key setting is changed, the switch name is kept displayed. This is not trouble.)
 - · A key is pressed, but the key name is not displayed.
- 3 Key illumination is defective.
 - · A key is pressed, but the key is not illuminated.
 - · Any key is not pressed, but a key is illuminated.
- Switch input is defective.
 - · A switch setting is changed, but the setting name is not displayed.

CF DATA CHECK

In this mode video signal and CF data is displayed. Select the appropriate time counter item with the (\uparrow), (\downarrow) keys.

CF data: 0, 1, 2, 3 (field)

- # Due to the display timings, only the even fields are displayed.
- DIFF OF REF
 Display of field number only is not enough for identification of relative phase relationship. The difference from the REF. VIDEO ID is displayed in ().
- REF VIDEO ID : The CF field Number of REF video signal.

 INPUT VIDEO ID : The CF field number of the input VIDEO signal.
 - The signals other than the composite signal has no CF information.
 - "0" is displayed.

 When the input video signal is the composite signal, the STANDARD/
 NONSTANDARD information of the
 - NONSTANDARD information of the input signal is also displayed.
 (only on the monitor)
- PB VIDEO ID The signals other than the composite signal has no CF information.
 - In VIDEO EE mode, the CF field number of the input video signal is displayed.
- REC VIDEO ID : The CF field number of the video signal to be recorded on tape during record mode.
- TCR VIDEO ID : "0" is displayed. Playback TC signal.

 TCG ID : The CF field number of the TC data generated by TC generator.



>>RFF n

MEMORY DISPLAY

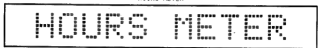
* This menu is Factory use.

SECTION 5 PERIODIC MAINTENANCE AND INSPECTION

5-1. HOURS METER

The data values of the hours meter are displayed on the monitor and time counter display. Therefore, the hours meter values are not displayed unless power of the unit is turned on. It is recommended to use this hours meter as the reference of the periodic maintenance,

HOURS METER



There are 4 display modes in this hours meter, and each mode displays the total hours or total number of the movements. T2, T3 and CT have two types of meter: one meter can be reset and the other can not be reset.

Note: The actual hours or number of the movements are ten times of the displayed number.

Mode	Contents Displayed			
T1: OPERATION	Total hours while the power is turned on.			
T2 : DRUM ROTATION	Total hours while the dram is rotating in the thread-end mode.			
T3 : TAPE RUNNING	Total hours while the tape is running in each mode of fast forward, rewind, playback, search, recording and editing. (Except for the still picture mode during searching.)			
CT: THREADING	Total number of times of threading and unthreading.			

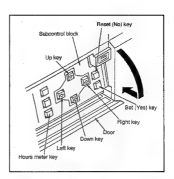
Example: The following indicates that the total hours of drum rotation is 1500 hours in the threading end status.



. .

5-1-I. Hours Meter Display

 Open the door of the subcommol block as illustrated in the figure.



- 2. Press the hours meter key.
- The monitor screen displays the hours meter values of T1, T2, T3 and CT.
- The time counter only displays one of T1, T2, T3 or CT.
 However, it is possible to display the other item's value by
 pressing the up or down key.
- In the mode selection of T2, T3 or CT, the hours meter value which can be reset is displayed at first.
- The hours meter value which cannot be reset is displayed on the right while the right key is held down.

Note: If the hours meter value exceeds the limit of the display,

"____" will be displayed.

7. Press the hours meter key to return to the initial mode.

[Monitor Screen]



[Counter Display]

Oper. I	00000	\Box	
or Iruni	0000		0000/00000
Ta.Pe	0000	\Box	0000/00000
Thread	0000	\Box	0000/00000

5-1-2. Hours Meter RESET

- Turn on the switch \$201-1 on the \$\$5-53 board.
 (Refer to section 6-1.)
- 2. Press the hours meter key while holding down the left key.
- 3. Select the item to be reset with the up or down key.
- Press the reset key. "0000" appears on the display and flashes.
- Press the set key. The monitor screen confirms whether it is permitted to reset or not.
- If it is permitted to reset, press the serkey again to terminate the hours meter display mode.

Precaution: While data is being saved, the following message is displayed.

> If the power is runed off while this message is displayed, the unit may not be reset. Do not turn off the power until the message disappears.



Reset OK ?

 Turn off the switch \$201-1 on the \$8-53 board. (Refer to section 6-1.)



Savins...

5-2. MAINTENANCE AFTER SERVICING UNIT

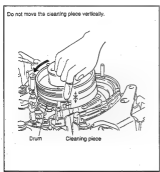
After servicing the unit, perform the following maintenance regardless of the hours that the unit is used.

- Cleaning of the video head or stationary heads.
 (For how to clean, refer to sections 5-2-1 and 5-2-2.)
- Cleaning of the tape contacting surface.
 (For how to clean, refer to section 5-2-3.)

Precaution: Insert the cassette tape after the cleaning fluid is completely dried.

5-2-1. Video Head Cleaning

Put the cleaning piece moistened with the cleaning fluid to the head lightly, and slowly rotate the drum manually to clean the head.



Precaution: Do not move the cleaning piece vertically to the drum rotating direction (vertical direction to the drum) during cleaning.

Turn off the power during cleaning.

tuit on the power during cleaning.

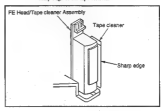
5-2-2. STATIONARY Head Cleaning

Clean the Audio/TC Head, CTL Head and FE Head/Tape cleaner Assembly with the cleaning piece moistened with the cleaning fluid.

5-2-3. Tape Contacting Surface Cleaning

Clean the parts which contact the tape, such as Tape Guides, Upper/Lower Drums, Capstan, Pinch Roller, Tape Cleaner, with the cleaning piece moistened with the cleaning fluid.

Precaution: When cleaning the tape cleaner, be careful of the sharp edge of the tape cleaner.

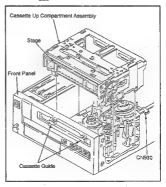


5-2-4. Cassette Up Compartment Entrance Cleaning

Clean the cassette guides and their surroundings and the entire stage of the Cassette Up Compartment with the cleaning piece moistened with the cleaning fluid.

Precaution: Before cleaning, remove the Cassette Up

Compartment so as not to drop some parts into the



5-3. PERIODIC INSPECTION TABLE

The hours shown in the table are not the period of guarantee. Refer to this table in order to operate the functions and optimum performance of the unit and extend the life of the unit and tapes when planning the maintenance schedule. The time of the parts replacement depends on the environment and condition that the unit is used.

: Replace the parts ♦ : Check (Adjustment) Maintenance Parts Hours Meter Maintenance Time (H) Remarks Display Replacement Application/ Maintenance Item Parts No. 2250 3000 3750 4500 5250 6000 Q'TY 1500 Mode View Page Procedure Remarks Upper Dram Assembly A-8260-975-Note 2 ☆ 4 Note 2 18-10 Refer to section 6-2. For UVW-1800P. Upper Drum Assembly A-8260-979-* T2 ☆ ☆ Note 2 * * A Note 2 18-10 Refer to section 6-2. For UVW-1600P, Drum Assembly A-8260-974-T2 A ☆ 18-10 Refer to section 6-3. For UVW-1800P. Drum Assembly A-8260-978-T2 ☆ ☆ 18-10 Refer to section 6-3. For UVW-1600P. Pinch Solenoid 1-454-338-11 1 T2 ☆ 18-14 Refer to section 6-17 No problem when Lining Assembly (S and T) X-3167-231-2 T2 \Diamond \Diamond 18-4, 8 Refer to section 6-13 there is a clearance. Reel Motor (S and T) 1-698-231-11 2 T2 18-4, 8 Refer to section 6-9. Gear Box Block Limiter Rubber 3-180-653-CT Replace at 100,000 times 18-6 CTL Head 8-825-554-83 T2 ÷ 18-14 Refer to section 6-22. * Audio/Time Code Head 8-825-778-91 T2 \Diamond 18-14 Refer to section 6-24. For UVW-1600P. Audio/Time Code Head 8-825-778-81 T2 \Diamond \Diamond 18-14 Refer to section 6-24. For UVW-1800P. Capstan Motor 1-698-179-11 T2 18-10 Refer to section 6-21. 4 ☆ Pinch Roller Arm Assembly X-3717-215-T2 * ☆ * * ☆ ☆ ☆ * 18-6 Refer to section 6-15. X-3167-224-Tape Threading Guide Assembly 1 T2 \Diamond 0 18-6 Refer to section 6-30. Tape Threading Guide Upper Flange 3-182-340-T2 ☆ ☆ 18-6 Refer to section 6-31. Tension Regulator Roller Assembly X-3675-851-T2 18-10 Refer to section 6-35. \Diamond \Diamond Tension Regulator Roller Upper Flange 3-677-752-T2 * ☆ 18-10 Refer to section 6-34. Guide Roller Assembly X-3167-225-3 T2 _ \Diamond ♦ 18-6 Refer to section 6-32. Cleaning Roller X-3167-232-T2 \dot{x} ☆ ☆ ☆ ☆ ☆ 常 Refer to section 6-26. 18-6 AT Cleaner 3-182-389-CT Replace ≡ 100,000 times 18-6 Refer to section 6-25. Cassette Up Compartment Limiter 3-181-431-CT 18-16 Replace at 200,000 times Rubber

Note 1: The life of the heads may be shortened when the unitis used in the place where there is high temperature, humidity or dusty. Therefore, use the unit in an air conditioned room and not in dusty areas. It is recommended to stock the tape at normal temperature and humidity.

Note 2: When the Drum Assembly is replaced, the Upper Drum Assembly is also replaced.

T2: DRUM ROTATION

T3: TAPE RUNNING

CT: THREADING

5-3-1. Maintenance Item Configuration Figure Tension Regulator Assembly AT Head (R) Assembly/AT Head (P) Assembly CTI. Head Assembly Tension Regulator Arm Upper Flange Cassette Up Compartment Block Pinch Press Assembly Pinch Solenoid Audio /Time Code Head Upper Drum Assembly Cleaning Roller Assembly Drum Assembly Pinch Roller Arm Assembly Guide Roller Assembly Brake Assembly Lining Assembly Tape Threading Guide Block Upper Flange Tape Threading Guide Assembly Gear Box Assembly Threading Ring Assembly RS Table (S) Assembly RS Table (T) Assembly Capstan Motor

5-6

SECTION 6 REPLACEMENT OF MECHANICAL PARTS

6-1. GENERAL INFORMATION FOR PARTS REPLACEMENT/ADJUSTMENT

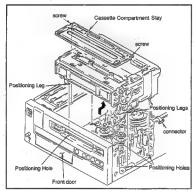
6-1-1. Preparation Before Parts Replacement

1. Use of cassette compartment

When replacing mechanical parts and adjusting the mechanism, remove the cassette compartment from the unit unless otherwise specified.

Cassette compartment removal

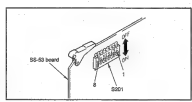
- 1) Remove the top panel.
- Unplug the connectors connected to the cassette compartment.
- Loosen the two screw fixing the cassette compartment stay. The stays have the drop-safe metals of the screws so the screws cannot be removed from the cassette compartment stays.
- 4) Remove the cassette compartment from the unit.



- How to operate the VTR without cassette compartment.
 - When the connectors are unplugged from the cassette compartment, the protection circuit works. To operate the VTR without cassette compartment, perform the followings.
- Set the switch \$201-4 on the \$S-53 board to on.
 This disables the function of the protection circuit.
 The VTR can be operated without cassette compartment or without a cassette tape inserted in the unit.
- Set the switch \$201-1 on the \$8-53 board to on to enter the adjustment mode. Switching of L and S positions of RS table becomes possible.

The procedure for this selection is as follows. Open the front door and press the Right key once to move the RS table to either S cassette or L cassette position. When pressed again, it returns to the original position.

Precaution: After the adjustment is completed, be sure to set the switches S201-1 and -4 on the SS-53 board to off positions.



3. Oil

Sony parts no. 7-661-018-18

Use the specified oil for parts replacement and others. Different type of oil has the different viscosity and ingredients. It can cause severe troubles in the unit.

Do not use oil containing dust, etc., that may injure spindles and bearings. It can cause severe troubles. A drop of oil is defined as follows.

The amount of oil on the tip of a stick having $2\ mm$ diameter.

4. Grease

Sony parts no. 7-662-010-04

(grease type SGL-505)

Use the specified grease applied to the movable parts. Different type of grease has the different viscosity and ingredients. It can cause severe troubles in the unit.

Do not use grease containing dust, etc., that may injure spindles and bearings. It can cause severe troubles.

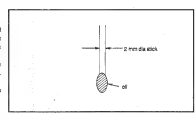
Amount of Grease to Apply

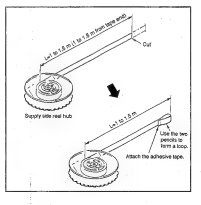
Apply grease so that a thin film is form on the surface.

Wipe the extra grease bulged outside the coating aurface with soft cloth.

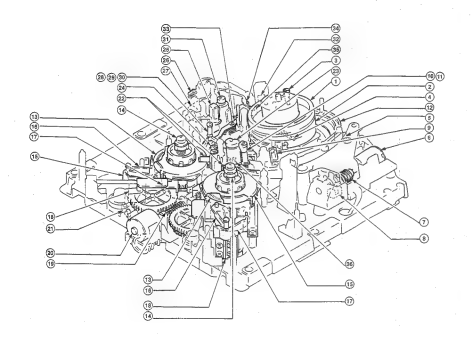
5. Fabricating the Tension Adjustment Tape.

Disassembly the S cassette tape (20 minute or 30 minute use). Obtain the supply side reel hub. Fabricate the tension adjustment tape as shown in the figure. This tape is used for tension measurement.





6-1-2. REPLACEMENT PARTS INDEX



No.	Parts Name	Section No.	Page	Exploded View Page
1	Upper Dram	6-2	6-3	18-10
2	Drum Assembly	6-3	6-8	18-10
3	Guide Roller Assembly (three points)	6-32	6-64	18-6
4	Guide Shaft Grounding Assembly	6-4	6-12	18-10
5	Ring Position Detecting Element (PTC-68 M't)	6-28	6-60	18-10
6	Gear Box Motor	6-18	6-44	18-6
7	Worm Gear (gear box)	6-19	6-47	18-6
1	Gear Box Motor Rotation Detecting Element (PTC- 67 M't)	6-20	6-49	18-6
9	AT Cleaner	6-25	6-57	18-6
10	Tape Threading Guide	6-30	6-62	18-6
11	Tape Threading Guide Upper Flange	6-31	6-63	18-6
12	Threading Ring Assembly	6-33	6-65	18-6
13	Reel Disc (S, T)	6-7	6-18	18-4, 8
14	Reel Table Assembly	6-5	6-13	18-4, 8
15	RS Table (S, T) Assembly	6-8	6-20	18-4, 8
16	Brake Lining Assembly (S, T)	6-13	6-34	18-4, 8
17	Reel Motor (S, T)	6-9	6-25	18-4, 8
18	Brake Solenoid (S, T)	6-14	6-38	18-4, 8
19	Worm Gear (LS motor)	6-11	6-32	18-8
20	Reel Position Motor	6-10	6-30	18-8
21	Reel Position Detecting Element (PTC-66 M't)	6-12	6-33	18-12
22	Reel Rotation Detecting Element (SE-207 M't)	6-6	6-17	18-4, 8
23	Pinch Roller Assembly	6-15	6-39	18-6
24	Ring Roller (three points)	6-29	6-61	18-6
25	FE Head Block/Tape Cleaner Assembly	6-23	6-54	18-14
26	Pinch Press Assembly	6-16	6-41	18-14
27	Pinch Solenoid	6-17	6-42	18-14
28	Tension Regulator Assembly	6-36	6-70	18-10
29	Tension Regulator Roller Assembly	6-35	6-69	18-10
30	Tension Regulator Arm Upper Flange	6-34	6-68	18-10
31	Capstan Motor	6-21	6-50	18-10
32	Audio/TC Head	6-24	6-55	18-14
33	Roller for Cleaning Roller	6-27	6-59	18-6
34	CTL Head	6-22	6-52	18-14
35	Cleaning Roller	6-26	6-58	18-6
36	Tension Regulator Return Arm Assembly	6-38	6-82	18-10

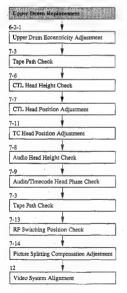
6-2. LIPPER DRUM REPLACEMENT

- · The Upper Drum is the periodic replacement parts. Replace it referring to the periodic replacement list.
- . When the video head has worn out or is damaged, replace the Upper Drum Assembly.
- When the upper drum is removed and a shim is found on the flange, be sure to leave it on the flange. If the shim should be lost or replaced
 with a thicker one, video head height from the reference plane will be incorrect, resulting in loss of interchangeability.

Tools:

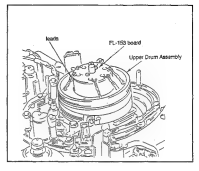
Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



Removal

 Unsolder the 12 leads (UVW-1800P) or the III leads (UVW-1600P) connected to the FL-153 board in the center of the drum.



Remove the two screws fixing the Upper Drum. Remove the Upper Drum upward paying utnost care not to injure the TG-1 and CTL head. The toothed washers and flat washers are also taken out at the same time.

Precaution: When removing the Upper Drum, NEVER contact the Upper Drum with TG-1, TG-2, CTL head and Cleaning Roller.

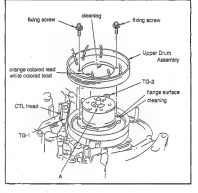
Installation

- Clean the Lower Drum flange surface and the contacting surface of the new Upper Drum with cleaning piece moistened with cleaning fluid.
- While paying utmost care not to contact with TG-1 and CTL head, install the new Upper Drum so that the orange and white leads of the Upper Drum come close to the printed letter "A" on the FL-153 board.

Precaution 1: When installing the Upper Drum on the flange, pay utmost care not to injure the tape running surface of the Upper Drum or the video head.

Precaution 2: When installing the Upper Drum on the flange, NEVER contact the Upper Drum with TG-1, TG-2, CTL head and Cleaning Roller.

Precaution 3: When installing the Upper Drum, pay attention not to reverse the mounting position.



 Solder the 12 or 8 leads of the Upper Drum to the FL-153 board.

Reference :

Markings on FL-153 board Color of Upper Drum leads
C · A · O orange
C · A · W white

Y · A · W white

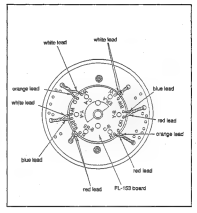
Y · A · B blue

ER-B · R red (UVW-1800P only)
ER-B · R red (UVW-1800P only)

C · B · O orange
C · B · R red

Y · B · R red Y · B · B blue

ER-A · W white (UVW-1800P only)
ER-A · W white (UVW-1800P only)



Adjustment after replacement

- Perform the Upper Drum Eccentricity adjustment. (Refer to section 6-2-1.)
- 7. Tape Path Check, (Refer to section 7-3.)
- Perform the CTL Head Height Check, (Refer to section 7-6.)
- Perform the CTL Head Position Adjustment. (Refer to section 7-7.)
- Perform the TC Head Position Adjustment, (Refer to section 7-11.)
- Perform the Audio Head Height Check, (Refer to section 7-8.)
- Perform the Audio/Timecode Head Phase Check. (Refer to section 7-9.)
- Perform the Tape Path Check. (Refer to section 7-3.)
- Perform the RF Switching Position Adjustment. (Refer to section 7-13.)
- Perform the Picture Splitting Compensation Adjustment. (Refer to section 7-14.)
- Perform the video system Alignment. (Refer to section 12.)

6-2-1. Upper Drum Eccentricity Adjustment

· When the Upper Drum is replaced, be sure to perform the Upper Drum eccentricity adjustment.

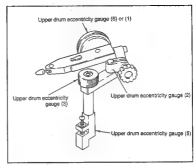
Tools:

Upper drum eccentricity gauge (2): 1-6001-830-A
Upper drum eccentricity gauge (3): 1-6001-820-A
Upper drum eccentricity gauge (5): 1-6087-000-A
Upper drum eccentricity gauge (6): 1-6323-530-A
or (1): 1-6001-840-A
Cleaning place : 2-94-697-00
Cleaning fluid : 9-919-573-01

Assemble the upper drum eccentricity gauges as shown.

For Reference:

The drum eccentricity gauge (J-6080-038-A) and the dial gauge holder (J-6080-039-A) can be used instead of the upper drum eccentricity gauge (2), (3) and (5).

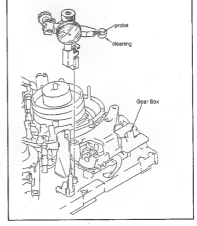


Adjustment procedure

 Clean the probe of the assembled upper drum eccentricity gauge with cleaning piece soaked with cleaning fluid.

Precaution: If a probe is employed with dust attached to it, it may injure the tape contacting surface of the Upper Drum.

Install the assembled eccentricity gauge in the hole on the Chassis near Gear Box.



 Adjust the gauge position so that its probe is positioned about 5 mm from the top edge of the Upper Drum.

Precaution: Pay attention that the probe should not contact the video head.

 Rotate the Upper Drum slowly clockwise. Check that the gauge reading deflection satisfies the specification.

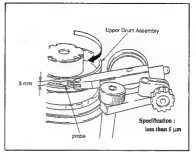
When the specification is satisfied, perform the step (6) and later.

If it does not satisfy the specification, perform the step (5) and later.

- Adjustment required only when the specification is not satisfied.
 - Rotate the Upper Drum slowly clockwise. Check the gauge reading deflection.
 - (2) Rotate the Upper Drum slowly clockwise and stop rotating at the point which gives the maximum deflection.
 - (3) Push the top of the Upper Drum contacting the probe with finger for 1/2 of the deflection. If the deflection will not move, loosen the two fixing screws and then make adjustment. If the deflection moves too easily, tighten the
 - (4) Check again that the specification is satisfied.
- Tighten the two screws alternately.
 Tightening torque: 0.8N+m (8 kgf+cm).
- Check again that the amount of upper drum eccentricity satisfies the specification.
- 8. Remove the upper drum eccentricity gauge.

Precaution: Pay attention that the probe should not contact the video head.

Clean the video head and the tape contacting surface of the Upper Drum with cleaning piece soaked by cleaning fluid. After cleaning, wipe the cleaning surface a few times with dry cloth.



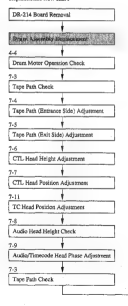
6-3. DRUM ASSEMBLY REPLACEMENT

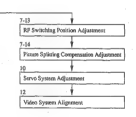
- . The Drum Assembly is the periodic replacement parts. It is recommended to replace referring to the periodic replacement table,
- · Replace the Drum Assembly in the following cases.
- (1) When the rabbet guide of the lower drum has worn out, and the correct RF envelope cannot be obtained by the tape path adjustment.
- (2) When the rabbet guide or tape contacting surface of the lower drum is injured.
- (3) When the drum rotation is abnormal and the performance as a VTR cannot be maintained due to noise or fitter.
- The Drum Assembly includes the Upper Drum Assembly. When the Drum Assembly is replaced, the Upper Drum Assembly is also replaced if the same time.

Tools:

Cleaning piece : 2-034-697-00 Cleaning fluid : 9-919-573-01

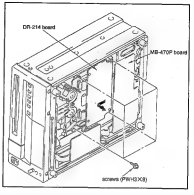
Replacement flow chart

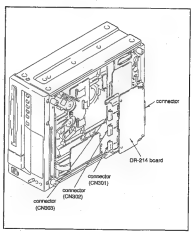




Removal

- I. Stand the unit with the left side bottom.
- Remove the four screws securing the DR-214 board brackets.
- Unplug the connector connecting the DR-214 And MB-470P boards.
- Remove the three flexible card wires connected to the DR-214 board. (CN301, CN302, CN303)



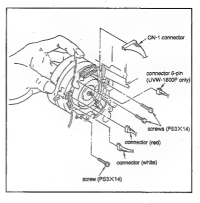


- Remove the four connectors (UVW-1800P) or the three connectors (UVW-1600P) connected to the Drum Assembly.
- While holding the Drum Assembly with hand from the front of the unit, remove the three screws securing the Drum Assembly from the rear of the unit.

Precaution 1: Hold the Drum Assembly so as not to drop

Precaution 2: Pay utmost attention not to injure the guides around the Drum Assembly.

 Remove the Drum Assembly taking care so that the Drum Assembly does not contact the TG-1, TG-2, CTL head and cleaning roller.



Installation

- Clean the mounting surface of the new Drum Assembly and the drum mounting surface of the chassis with the cleaning piece soaked with cleaning fluid.
- Insert a new Drum Assembly in the following procedure. Make sure the Drum Assembly does not come into contact with TG-1, TG-2, CTL Head and Cleaning Roller during the course of Drum Assembly installation. Align the guide holes of the new Drum Assembly to the two guide pins of the chassis. Install the new Drum Assembly to the chassis.

Precaution 1: Pay utmost care not to injure the tape running surface of the Upper Drum, video head, tape contacting surface and rabbet guide of the lower drum.

Precaution 2: Pay utmost care not to contact nor injure the guides and heads around the drum.

- 10. Secure the new Drum Assembly with three screws.
- Insert the connectors of the four (UVW-1800P) or three (UVW-1600P) harnesses to the Drum Assembly having the same colors.
- Assembly having the same colors.

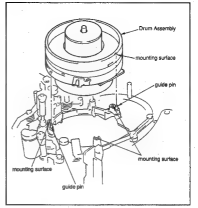
 12. Perform the works reversing the steps 4 through 1.
- 13. Clean the tape contacting surface of the Drum Assembly with cleaning piece soaked with cleaning fluid. After cleaning, wipe the cleaned surface a few times with dry cloth.

Adjustment after replacement

- Perform the Drum Motor operation check (Refer to section 4-4.)
- 15. Tape Path Adjustment (Refer to section 7-3, 7-4, 7-5.)
- 16. Perform the CTL Head Height Check.
- (Refer to section 7-6.)

 17. Perform the CTL Head Position Adjustment.
- (Refer to section 7-7.)

 18. Perform the TC Head Position Adjustment.
- Perform the TC Head Position Adjustment (Refer to section 7-11.)
- Perform the Audio Head Height Check. (Refer to section 7-8.)
- Perform the Audio/Timecode Head Phase Check. (Refer to section 7-9.)
- Perform the Tape Path Check. (Refer to section 7-3.)
- Perform the RF Switching Position Check. (Refer to section 7-13.)
- Perform the Picture Splitting Compensation Adjustment. (Refer to section 7-14.)
- 24. Perform the Servo System Adjustment.
- 25. Perform the Video System Alignment.



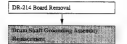
6-4. DRUM SHAFT GROUNDING ASSEMBLY REPLACEMENT

- When the Shaft Grounding Assembly worm out, the white scattered noise may appear on the monitor. Then replace the Shaft Grounding Assembly.
- · Do not apply force on the Shaft Grounding Assembly nor bent it forcibly.

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



Removal

- 1. Stand the unit with the left side bottom.
- Remove the four screws securing the DR-214 board brackets, (Refer to section 6-3.)
- Unplug the connector connecting the DR-214 And MB-470P boards.
- Remove the screw fixing the Drum Shaft Grounding Assembly and remove it.

Installation

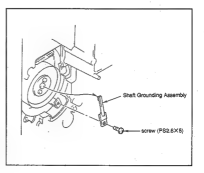
 Clean the protruding tip at the top of new Drum Shaft Grounding Assembly with cleaning piece moistened with cleaning fluid. After cleaning, wipe the cleaned surface a few times with dry cloth.

Precaution: During cleaning, do not apply force on the Shaft Grounding Assembly nor bent it forcibly.

- Clean the Shaft Grounding Assembly and its contacting surface of the Drum Assembly with cleaning piece soaked with cleaning fluid.
- Install the Shaft Grounding Assembly so that the
 proruding tip at the top of Drum Shaft Grounding
 Assembly is positioned in the center of the
 contacting surface on the bottom of the Drum
 Assembly.

Precaution: During installation, do not apply force on the Shaft Grounding Assembly nor bent it forcibly.

8. Perform the works reversing the steps 3 through 1.



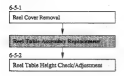
6-5. REEL TABLE ASSEMBLY REPLACEMENT

· The Reel Table Assembly replacement procedure is common to the take-up reel table and supply reel table.

Tools:

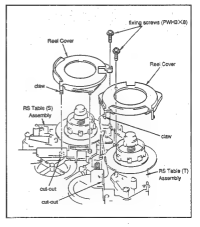
Cleaning piece ; 2-034-697-00
Cleaning fluid ; 9-919-573-01
Allen wrench (1.5 mm diagonally) : 7-700-736-05

Replacement flow chart



6-5-1. Reel Cover Removal

- 1. Remove the screw fixing the Reel Cover.
- Unlock the Reel Cover claw from the cut-out of the RS Table (S, T) Assembly. Remove it upward.



Removal

 As viewed the Reel Table Assembly from the top, insert a L shaped wrench from the side into the square holes (two points). Loosen the set screws (two points) of the Reel Table.

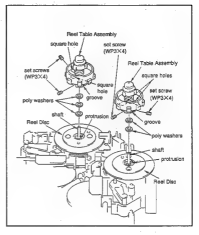
Precaution: Poly slider washers are inserted at the bottom of Reel Table bearing. This is for height adjustment of Reel Table. When removing a reel table, the poly slider washer may adhere to the bottom of the Reel Table. Take care not to lose the poly slider washers.

- 2. Remove the Reel Table Assembly with finger.
- Perform the same procedure as the step 1 on the other Reel Table. Loosen the set screw and remove the Reel Table.

Installation

 Insert a new Reel Table Assembly into the shaft to match the Reel Disc protrusion with the groove of the new Reel Table Assembly.

Precaution: Tighten the set screws of each Reel Table
Assembly after reel height is confirmed.



6-5-2. Reel Table Height Check / Adjustment

- · When a Reel Motor is replaced or a Reel Table is removed or replaced, perform this item.
- For stable tape run, the supply reel table is positioned 0.25 mm higher than what is adjusted by the reel table height gauge. The take up reel
 table is positioned 0.13 mm higher than what is adjusted by the reel table height gauge.
- . The reel table height adjustment establishes the references of tape path system. Pay utmost attention in this adjustment.

Tools:

Check procedure

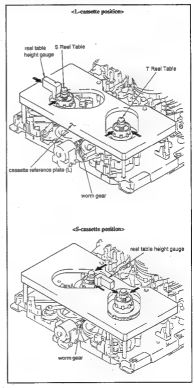
- Confirm that the machine is in the unthreaded end position.
- Rotate the worm gear with finger to set the Reel Table in the L-cassette position.
- Clean the surface of the cassette reference plate (L) with cleaning piece moistened with cleaning fluid.
- Place the cassette reference plate in the position where a cassette is located.
- Clean the surface of the reel table height gauge with cleaning piece moistened with cleaning fluid.
- Move the reel table height gauge from the two directions as shown by the arrow toward the supply or take-up reel tables to check that the specifications are satisfied.

Specifications 1: The * marked portion of the gauge passes the flange of the reel table.

Specifications 2: The ** marked portion of the gauge is blocked by the flange of the reel

- Rotate the worm gear with finger to set the Reel Table in the S-cassette position.
- Perform the step 6 again. Confirm that the specifications are satisfied.

If any of the specification is not satisfied, perform the adjustment shown in step 9 and later until the specifications are satisfied in both L- and Scassette positions. When the specifications in both L- and S-cassette positions are satisfied, go to step 11 and later.



Adjustment procedure

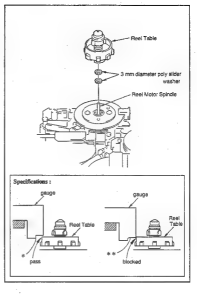
- 9. Remove the Reel Table.
- 10. Exchange the poly slider washer inserted in the reel motor spindle. Select combination of appropriate thickness of poly slider washers until the specifications in both L- and S-cassette positions are satisfied.

adjustment poly slider washers (3 mm diameter)

0.13 mm thick: 3-701-439-01

0.25 mm thick: 3-701-439-11 0.5 mm thick: 3-701-439-21

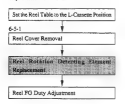
- After the step 10 is completed, remove the supply reel table once. Add a poly slider washer of 0.25 mm thick under the reel table.
- After the step 10 is completed, remove the take-up reel table once. Add a poly slider washer of 0.13 mm thick under the reel table.
- 13. While pushing the supply and take-up reel tables downward, tighten the two reel table fixing screws with L shaped wrench.



6-6. REEL ROTATION DETECTING ELEMENT REPLACEMENT

· The Reel Rotation Detecting Element replacement procedure is common to take-up side and supply side.

Replacement flow chart



Removal

- 1. Set the Reel Table to the L-cassette position. (Refer to section 6-5.)
- Remove the reel cover. (Refer
 section 6-5-1.) 3. Remove the two screws fixing the Reel Rotation
- Detecting Element. Remove is not to collapse with the reel disc.
- 4. Unplug the connector (CN950) which is connected to the Reel Rotation Detecting Element.
- 5. Remove a screw fixing SE-207 board.

on the SE-207 board.

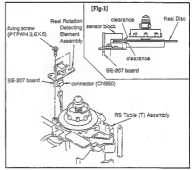
- 6. Remove the two fixing screws. Remove SE-207 board from the sensor mounting bracket.
- 7. Unsolder the photo interrupter which is soldered

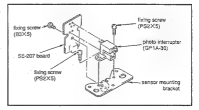
Installation

- 8. Connect by soldering the new photo interrupter (GP1A-30) on the SE-207 board.
- 9. Attach the photo interrupter to the sensor mounting bracket using two screws.
- 10. Attach the SE-207 board to the sensor mounting bracket using a screw.
- 11. Confirm that clearance exits between the sensor block and the reel disc. (Refer to Fig-1)

Adjustment after replacement

12. Reel FG Duty Adjustment. (Refer to section 4-5.)





6-7. REEL DISC REPLACEMENT

- · When a Reel Disc is injured or deformed, replace the reel disc.
- . The Reel Disc replacement procedure is common to take-up side and supply side.

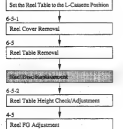
Tools:

L shaped wrench (across flat has 1.5 mm)

: 7-700-736-05

Cleaning piece Cleaning fluid : 2-034-697-00 : 9-919-573-01

Replacement flow chart



Removal

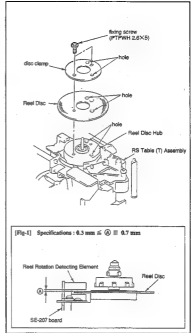
- Rotate the worm of the LS motor to set the L-Reel Table to the L-cassette position. (Refer to section 6-5.)
- 2. Remove the reel cover. (Refer to section 6-5-1.)
- 3. Remove the Real Table. (Refer to section 6-5.)

 Remove the two screws fixing the Reel Disc. Remove the Reel Disc from the reel hub.

Installation

- Install a new Recl Disc onto the reel disc hub together with the disc clamp aligning the holes. Take care not to deform the new Reel Disc during installation.
- Clearance between the Reel Rotation Detecting Element and Reel Disc must satisfy the specifications. (Refer to Fig-1)
- 7. Install the Reel Table. (Refer to section 6-5.)

- 8. Check the reel height. (Refer to section 6-5.)
- Perform the Reel PG Duty Adjustment. (Refer to section 4-5.)
- 10. Attach the Reel Cover. (Refer to section 6-5-1.)



6-8. RS TABLE ASSEMBLY REPLACEMENT

· The Reel Motor Plate replacement procedure is common to take-up side and supply side.

Mode: Unthreaded end condition

Tools:

L shaped wrench (across flate has 1.5 mm)

: 7-700-736-05

Grease (SGL-505)

: 7-602-010-04 : 2-034-697-00

Cleaning piece Cleaning fluid

: 9-919-573-01

Replacement flow chart



T Reel Torque Adjustment

Removal

- Stand the machine in vertical position with its side in the bottom. Remove the flexible card wire from CN946 (supply side) of RM-126 board or CN951 (take-up side) of RM-127 board of the RS Table Assembly.
- Return the machine into horizontal position.
 Rotate the worm gear with finger as shown to
 move the Reel Table in between the S-cassette and
 L-cassette positions.

(Rotating clockwise as viewed from front of the machine moves it toward S-cassette position. Rotating counter-clockwise move toward the Lcassette position.)

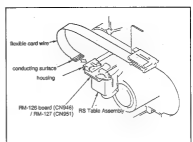
- Remove the Reel Cover. (Refer to section 6-5-1.)
- Remove the E-rings (E2.3) securing R\$ Table Assembly and Crank Arm Assembly.
- Remove the screw as shown to remove the Shaft Retainer (ST).
- Loosen the two screws securing the Shaft Retainer
 or (T) to extract the Shide Shaft from the Shaft Retainer (S) or (T).

Precaution: Pay utmost care not to injure the Slide Shaft when extracting the Shaft.

- Remove the R\$ Table Assembly and the Slide Shaft together.
- Push the Slide Shaft in the direction of arrow to remove it from the RS Table Assembly.

Installation

- Clean the hole of the new RS Table Assembly
 where the Slide Shaft passes. Clean the area below
 the * marked portion. Use the cleaning piece
 soaked with cleaning fluid.
- Clean the Slide Shaft with the cleaning piece soaked with cleaning fluid.

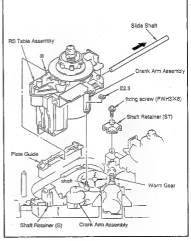


Removal

Hold both sides of the connector housing with fingers to pull it out. Pernove the flexible card wires.

Installation

Hold both sides of the connector tousing with fingers to pull it out. Insert the flexible card wires into the end. Push the housing with finger to lock it.

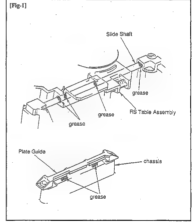


- 11. Insert the Slide Shaft into the hole of the RS Table Assembly
- 12. Insert the * marked portion of the RS Table between the Plate Guide and chassis. Insert the Slide Shaft between the Shaft Retainer (S) or (T).
- 13. Fix the opposite end of the Slide Shaft using the Shaft Retainer (ST) and fixing screw. The Slide Shaft is now fixed.
- 14. Tighten the two screws fixing the Shaft Retainer (S) or (T).
- 15. Move the RS Table Assembly with finger to the right and left. Check that it moves freely.
- 16. Fix the arm of the RS Table Assembly onto the Crank Arm Assembly using E-ring.
- 17. Apply grease on the Slide Shaft and chassis. (Fig-1)
- 18. Stand the machine in vertical position with the side in the bottom, Insert the flexible card wire to CN946 (supply side) of RM-126 board or CN951 (take-up side) of RM-127 board of the RS Table Assembly.

Adjustment after replacement

- 19. Perform the Cassette Support Stud (S) Height Check/Adjustment (Refer to section 6-8-1.)
- 20. Perform the Reel Table Height Check/Adjustment (Refer to section 6-5-2.)
- 21. Install the Reel Cover. (Refer to section 6-5-1.)
- 22. Check the Reel Motor operation.
- (Refer to section 4-4.) 23. Perform the Reel FG Duty Adjustment. (Refer to section 4-5.)
- 24. Perform the S Reel Offset/Priction Adjustment T Reel Offset Friction Adjustment (Refer to section 4-5.)
- 25. Perform the S Reel Torque/T Reel Torque Adjustment

(Refer to section 4-5.)



6-8-1. Cassette Support Stud (S) Height Check/Adjustment

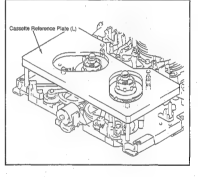
. This item is usually not necessary. When the RS Table Assembly is replaced, be sure to perform this item.

Tools:

Cassette reference plate (J.) : J-6320-880-A
Cleaning piece : 2:034-697-00
Cleaning fluid : 9-919-573-01
Adjustment mirror : J-6080-029-A
L shaped wrench (across flat has 1.5 mm)

Check procedure

- Confirm that the machine is in the unthreaded end position.
- Clean the surface of the cassene reference plate with cleaning piece soaked with cleaning fluid.
- Plate the cassette reference plate (L) in the position where cassette is positioned.



 Rotate the worm gear with finger so that the Reel Table is positioned in the middle between the Scassette position and L-cassette position.

(Rotating clockwise as viewed from the front of the machine moves the Reel Table toward the Scassette position. Rotating counter-clockwise moves toward the L-cassette position.)

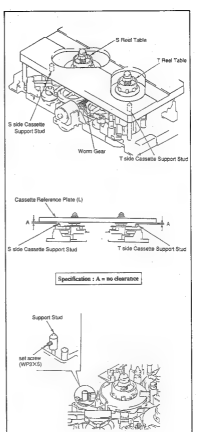
Confirm that the S side Cassette Support Stud and the T side Cassette Support Stud are located under the Cassette Reference Plate (L). (The S side Cassette Support Stud and the T side Cassette Support Stud must not be visible from the top of the machine.)

- Turn the Cassette Reference Plate (L) upside down and place it in the position where cassette is place.
- Confirm that there is no clearance between the Cassette Reference Piate (L.) and S side Cassette Support Stud, and also between the Cassette Reference Plate (L.) and the T side Cassette Support Stud, using Adjustment mirror.

III the specification is not satisfied, perform the following step 7 and later.

Adjustment procedure

- Loose the screws fixing the T side Cassette Support Stud/T side Cassette Support Stud, by 1/2 to 1 turn using L shaped wrench.
- Lift up the S side Cassette Support Stud and the T side Cassette Support Stud to contact with the Cassette Reference Plate (L). Tighten the screw with L shaped wrench.
- 9. Check that the specification is satisfied.



6-9. REEL MOTOR REPLACEMENT

· Replace the Reel Motors on the T side and S side in the same procedure.

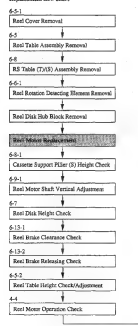
Mode : Unthreading end mode

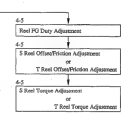
Tools:

L shaped wrench (across flat has 1.5 mm) :7-700-736-05 Cleaning piece :2-034-697-00

: 9-919-573-01

Cleaning fluid Replacement flow chart



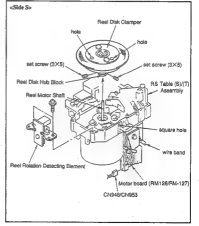


Removal

1. Rotate the Worm Gear of the LS Motor manually so that the RS Table Assembly (T)/(S) is centered between the L and S cassette positions.

(When the gear is turned clockwise as viewed from the front of the unit, the RS Table (T)/(S) Assembly is moved to the S casseme position, and when the gear is turned counterclockwise, the RS Table (T)/(S) Assembly is moved to the L cassette position.)

- 2. Remove the Reel Cover. (Refer to section 6-5-1.)
- 3. Remove the Reel Table. (Refer to section 6-5.)
- 4. Remove the RS Table (T)/(S) Assembly. (Refer to section 6-8.)
- 5. Remove the Reel Rotation Detecting Element. (Refer to section 6-6-1.)
- 6. Using the holes (two points) of the Reel Disk Clamp as a guide, put the L shaped wrench into the square hole of the RS Table (T)/(S) Assembly to turn the two set screws on the Reel Disk Hub Block a 1/2 or 1 rotation and remove the Reel Disk Hub Block from the motor shaft.
- 7. Cut the wire band.
- 8. Disconnect the RM-126 (CN948 for RS Table (S) Assembly) or RM-127 (CN953 for RS Table (T) Assembly) connector from the motor board.



Remove the three set screws from the Reel Motor.
 Plate Assembly and remove the Reel Motor.

Precaution:

Do not lose the Reel Motor Shaft Vertical Adjustment Spacers when removing the Reel Motor

When attaching the motor again, restore the same number of Spacers to the same positions, and perform the Reel Motor Sahft Vertical Adjustment. There are two kinds of Spacers which have different thickness.

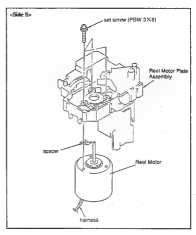
Installation

- Clean the surfaces of the new Reel Motor and Reel Motor Plate Assembly with the cleaning piece moistened with the cleaning fluid.
- Install the Reel Motor to the Reel Motor Plate Assembly in the direction as illustrated in the figure with three screws.

Precaution:

- · Restore the spacers as they were.
- · Tighten the three screws with the same torque.
- Connect the connector of the Reel Motor Harness to RM-126 (CN948) or RM-127 (CN953).
- Fasten the Reel Motor harness with another harnesses using the wire band.
- Install the RS Table (T)/(S) Assembly. (Refer to section 6-8.)

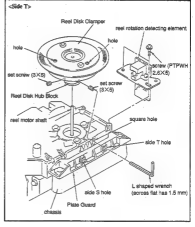
- Check the Cassette Support Piller (S) Height. (Refer to 6-8-1.)
- Perform the Reel Motor Shaft Vertical Adjustment. (Refer to 6-9-1.)



Installation

- Install the Reel Disk Hub Block to the Reel Motor Saft, and align the direction of the hole of the Reel Disk Clamp to the square hole of the RS table (T)/ (S) Assembly.
- Install the Reel Rotation Detecting Element. (Refer

 section 6-6-1.)
- Insert the L shaped wrench from the side II hole for the RS Table (S) Assembly and from the side T hole for the RS Table (T) Assembly.
- 20. Adjust the Reel Disk height.
- (Refer to section 6-7.)
- Check the Reel Brake clearance. (Refer to section 6-13-1.)
- Check the Reel Brake Releasing. (Refer to section 6-13-2.)
- Install the Reel Table. (Refer to section 6-5.)
- Check the Reel Table height.
 (Refer to section 6-5-2.)
- Check the Reel Motor operation. (Refer to section 4-4.)
- Adjust the Reel FG Duty.
 (Refer to section 4-5.)
- Adjust the S Reel Offset/Friction or T Reel Offset/ Friction.
 - (Refer to section 4-5.)
- Adjust the S Reel Torque or T Reel Torque. (Refer to section 4-5.)



6-9-1. Reel Motor Shaft Vertical Adjustment

- · The procedure of the Reel Motor Shaft vertical adjustments of side S and side T are the same.
- Perform this Reel Motor Shaft vertical adjustment whenever the Reel Motor is replaced.
- If this adjustment is not performed property, the reel hub touches the case in the cassette tape and the noise occurs or the tape may be damaged because the tape is not passed property.

Mode: Unthreading end mode

Tools:

 Cassette reference plate (L)
 : J-6320-880-A

 Reet motor shaft slantness check jig : J-6150-960-A
 - 2-034-697-00

 Clearing fluid
 : 9-919-573-01

 Wire clearance check gauge
 : J-6152-450-A

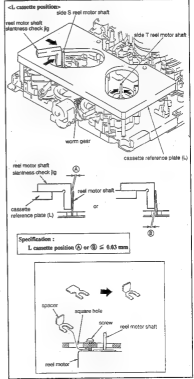
Adjustment Procedure

- Rotate the Worm Gear manually to locate the Reel Motor axis to the L cassette position.
- Put the cassette reference plate (L) to where the cassette is located.
- Put the reel motor shaft slanness check jig to the side S or side T Reel Motor Shaft from the directions of the two arrows in the figure, and check that the clearance between the Reel Motor Axis and adjustment tool satisfies specification A or B.
- 4. If the specification is not satisfied, rotate the screw fixing the Reel Motor one or two rotations to loosen. Adjust the number of the spacers in the place where the Reel Motor is attached to satisfy the specification.
- Bent a spacer as illustrated in the figure. Pick the spacer up with the tweezers, and insert the spacer between the chassis and motor through the square hole of the Reel Motor Plate Assembly.

Spacer

3-182-285-01 Thickness: 0.02 mm 3-182-285-11 Thickness: 0.05 mm

Tighten the three screws fixing the Reel Motor with the same torque.



6-10. REEL POSITION MOTOR REPLACEMENT

Tool:

L shaped wrench (across flat has 1.5 mm) : 7-700-736-01

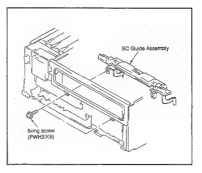
Replacement flow chart

Pront P	anel Remov	al	

Reel Position Motor Operation Check

Removal

- 1. Remove the Front Panel. (Refer to section 3-6.)
- Remove the two screws fixing the SC Guide Assembly,



- Cut the tie band clamping the hamesses of CN351 and CN352 of the MS-39 board from the rear of the unit and remove CN352 from MS-39 board.
- Release the motor harness from the two claws of the bare.
- Loosen the set screw (2.6×3) fixing the motor ioint 1/4 to 1/2 turn.

- While pushing the motor joint fully in the direction A, insert a flat (-) head screw driver tip in the *1 marked portion to raise in the direction B.
- marked portion to raise in the direction B.

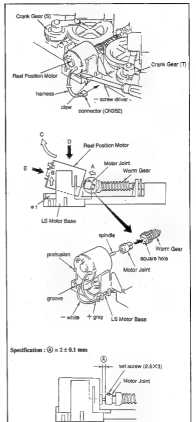
 7. Extract the Reel Position Motor in the direction of
- Unsolder the harness connected to the reel position motor.

Installation

- Connect the namess to a new Reel Position Motor by soldering.
- Insert a motor joint into the Reel Position Motor spindle. Hold them with hand and slant them. Align the motor protrusion with the groove of the LS Motor Base. Push them in from the direction of strong D.
- Align the motor joint with the square hole of the Worm Gear. Push in the Reel Position Motor from the direction of arrow E.
- Fix the motor joint with set screw at the position satisfying the specification as shown.
- Rotate the motor joint with finger and check that it rotates light.
- 14. Hook the harness on the two claws on the base.
- Connect the CN352 to MS-39 board on the rear of the unit. Tie the harness with the CN352 harness.

Adjustment after replacement

 Perform the Reel Position Motor Operation Check, (Refer to section 4-4.)



6-11. WORM GEAR REPLACEMENT (REEL POSITION MOTOR)

Mode: Unthread end mode

Tools:

Cleaning piece : 2-034-697-00 Cleaning fluid - 9-919-573-01 Sony grease (SGL-505): 7-622-010-04 Sony oil (NT-68) : 7-661-018-18

Replacement flow chart

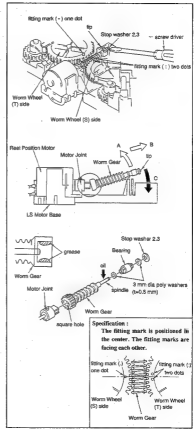


Removal

- 1. Slant a flat (--) head screw driver and insert it into the tip of the Worm Gear as shown. Raise the Worm Gear in the direction of arrow A.
- 2. Extract the Worm Gear in the direction of arrow B.
- 3. Remove the Stop washer 2.3 from the Worm Gear. Remove 3 mm dia poly washer (t=0.5 mm) and bearing.

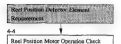
Installation

- 4. Clean shaft of a new Worm Gear with a cleaning piece moistened with cleaning fluid.
- 5. Apply a drop of Sony oil between the Worm Gear bearings as shown. Coat Sony grease thin on the square hole of the Worm Gear.
- 6. Rotate the Worm Wheel with finger until the fitting mark on the supply side Worm Wheel and that on the take-up side are facing each other.
- 7. Slant the Worm Gear so that the motor joint fits the square hole of the Worm Gear.
- 8. Push in the tip of the Worm Gear with finger in the direction of arrow C until it locks.
- 9. Check that the fitting marks on the supply side Worm Wheel and that on the take-up side satisfy the specification.



6-12. REEL POSITION DETECTOR ELEMENT REPLACEMENT

Replacement flow chart



Removal

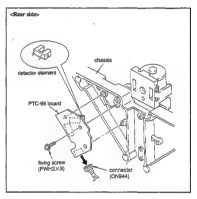
- Remove the screw securing the board (PTC-66) on which real position detector element is mounted from the rear of the unit.
- Remove the harness coming from PTC-66 board from the connector (CN944).
- Unsolder the detector element to remove it from the PTC-66 board.

Installation

- Solder a new reel position detector element fitting with the polarity printed on the PTC-66 board.
- Insert the harness into the connector (CN944) on the PTC-66 board.
 Install the PTC-66 board to the chassis.

Adjustment after replacement

 Perform the Reel Position Motor Operation Check. (Refer to section 4-4.)



6-13. BRAKE LINING ASSEMBLY REPLACEMENT

- . When power is turned ON or OFF, the T reel brake lining and S reel brake lining are pressed against the T and S reel tables.
- When a cassette is inserted with the power switch numed ON, the T and S brake limings are detached from the reels. Only the Supply reel
 brake lining is pressed against the S reel table during threading, unthreading mode and while threading ring is rotating.
- . Both the T and S reel brake linings are kept detached in the PLAY, STOP, REW, F.FWD, SEARCH and REV modes.
- When EJECT button is pressed, the EJECT mode is started. In a few seconds after EJECT mode is completed, the T and S reel brake limings are pressed against the reel tables.

6-5-1 Remove the Reel Cover 6-5 Remove the Reel Table 6-7 Remove the Reel Disk Brakk Lining Assembly Replacement 6-13-1 Reel Brake Clearance Check 6-13-2 Reel Brake Releasing Check 6-5-2 Reel Table Height Check

Replacement flow chart

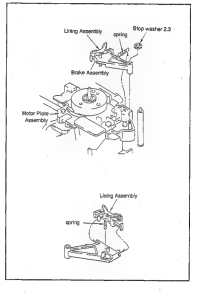
Removai

- 1. Remove the Reel Cover, (Refer to section 6-5-1.)
- 2. Remove the Reel Table. (Refer to section 6-5.)
- 3. Remove the Reel Disk. (Refer to section 6-7.)
- Remove the spring of the Brake Assembly from the Motor Plate Assembly as shown.
- Remove the Stop washer 2.3 fixing the Brake Assembly, Remove the Brake Assembly,
- Remove the spring of the Lining Assembly from the Brake Assembly.

Installation

 Install a new Brake Lining Assembly by reversing the steps 5 and 6.

- Perform the Reel Brake Clearance Check. (Refer to section 6-13-1.)
- Perform the Reel Brake Releasing Check. (Refer to section 6-13-2.)
- Perform the Reel Table Installation. (Refer to section 6-5.)
- Perform the Reel Table Height Check (Refer to section 6-5-2.)

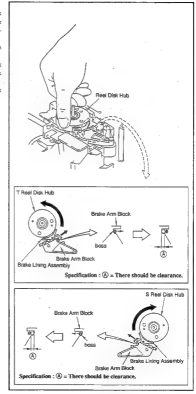


6-13-1. Reel Brake Clearance Check

· When Brake Assembly, Lining Assembly or Reel Disk Hub is replaced, be sure to perform the Reel Brake Clearance Check.

Check procedure

- Hold the takeup reel Disk Hub with finger. Check that there is clearance between Brake Arm Block and boss when the Disk Hub is rotated counterclockwise.
 - If there is no clearance replace the new Brake lining Assembly.
- Hold the supply ree! Disk Hub with finger. Check that there is clearance, between Brake Arm Block and boss when the Disk Hub is rotated clockwise. If there is no clearance replace the new Brake lining Assembly.

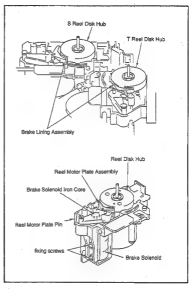


6-13-2. Reel Brake Releasing Check

- . When a Brake Assembly, Lining Assembly or Reel Disk Hub is replaced, be sure to perform the Reel Brake Releasing Check.
- · When a Brake Solenoid Black is replaced or adjusted, be sure to perform the Reel Brake Releasing Check.

Check procedure

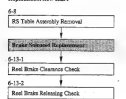
- 1. Turn off the power.
- Check that the Brake Lining Assembly is not contacting with the take-up reel table when take-up reel is rotating.
- If this specification is not satisfied, check the Brake Assembly and Brake Solenoid Block.
- Check that the Brake Lining Assembly is not contacting with the supply reel table when supply reel is rotating.
 - If this specification is not satisfied, replace the Brake Assembly and Brake Solenoid Block.



6-14. BRAKE SOLENOID REPLACEMENT

· The Brake Solenoid replacement procedure is common to take-up side and supply side.

Replacement flow chart



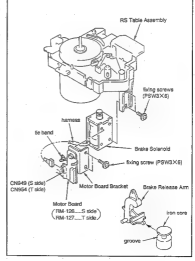
Removal

- Remove the RS Table from the unit following the "RS Table Assembly Replacement".
 (Refer to section 6-8.)
- Cut the tie band holding the Motor Board RM-126 (S side) or RM-127 (T side).
- Unplug the harness coming from the Brake Solenoid from the Motor Board connector CN949 (S side) or CN945 (T side).
- Remove the two screws from the Motor Board bracket. Remove the Motor Board.
- Remove the two screws fixing the Brake Solenoid from the RS Table Assembly. Remove the Brake Solenoid.

Installation

- Insert the groove of the new Brake Solenoid's iron core to the Brake Relase Arm. Secure it with the two fixing screws.
- Reverse the steps 4 through 1 of the removal for installation.

- Perform the Reel Brake Clearance check, (Refer to section 6-13-1.)
- Perform the Reel Brake Releasing Check. (Refer to section 6-13-2.)



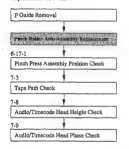
6-15. PINCH ROLLER ARM ASSEMBLY REPLACEMENT

- · When the Pinch Roller has worn out or is damaged, replace it as the Pinch Roller Arm Assembly.
- . The Pinch Roller is the periodic replacement parts. It is recommended to use the periodic inspection table.

Tools:

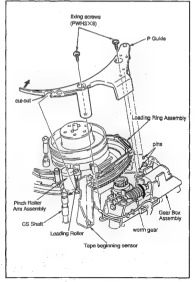
Cleaning piece : 2-034-697-00 Cleaning fluid : 9-919-573-01

Replacement flow chart



Removal

- Remove two fixing screws. Remove the P Guide from the CS shaft by pulling its cut-out in the direction of arrow.
- Rotate the worm gear of the Gear Box Assembly with finger until the Leading Roller of the Loading Ring Assembly comes beside to the tape beginning sensor.



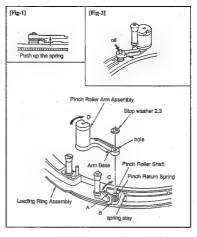
 Remove the Stop washer 2.3 from the top of the Pinch Roller Assembly, Remove the Pinch Roller Assembly from the Loading Ring Assembly

Installation

- Apply

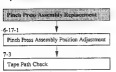
 drop of the Sony oil on the surface of Pinch Roller Shaft, (Refer to Fig-2)
- Install the Pinch Return Spring to the Pinch Roller Shaft of the Loading Ring Assembly with its longer end on the top. Push fully the portion "A" of the spring toward the direction of the arrow C.
- Install # new Pinch Roller Arm Assembly to the Pinch Roller Shaft as shown so that the portion "A" of the Pinch Recurn Spring is hooked on the Arm Base. (Refer to Fig-1)
 Push up the portion "B" of the Pinch Return Spring
- to hook it on the spring stay of the Loading Ring
 Assembly
- Secure the Pinch Roller Arm Assembly with the Stop washer 2.3.
- Move the Pinch Roller Arm Assembly in the direction of arrow D. Check that it returns to the home position smoothly when it is unhanded.

- Perform the Pinch Press Assembly Position Adjustment (Refer to section 6-17-1.)
- Perform the Tape Path Check (Refer to section 7-3.)
- Perform the Audio/Timecode Head Height Check. (Refer to section 7-8.)
- Perform the Audio/Timecode Head Phase Check (Refer to section 7-9.)



6-16. PINCH PRESS ASSEMBLY REPLACEMENT

Replacement flow chart



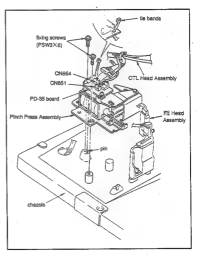
Removal

- 1. Cut the tie band holding the PD-35 board.
- Unplug the two connectors (CN851, CN854) from the PD-35 board.
- Remove the two screws securing the Pinch Press Assembly. Remove the Pinch Press Assembly from chassis.

Installation

- Align the hole of a new Pinch Press Assembly with the pin on the chassis and install it with two fixing screws.
- Insert the two connectors (CN851, CN854) to the mating connectors of the PD-35 board.
- Clamp the harnesses of the Pinch Press Assembly, CTL Head Assembly and FE Head Assembly on the PD-35 board with the band.

- Perform the Pinch Press Assembly Position Adjustment. (Refer to section 6-17-1.)
- Perform the Tape Path Check. (Refer to section 7-3.)



6-17. PINCH SOLENOID REPLACEMENT

Replacement flow chart

6-16
Pinch Press Assembly Removal

Pinch Selectoid Replacement
6-17-1
Pinch Press Assembly Position Adjustment
7-3
Tape Path Check

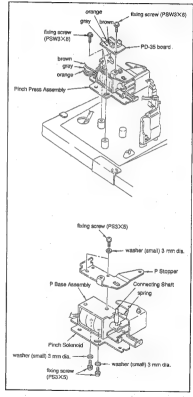
Removal

- Remove the Pinch Press Assembly. (Refer to section 6-16.)
- Remove the screw securing the PD-35 board.
 Unsolder the three leads (orange, gray, brown) coming from the Pinch Solenoid to the PD-35 board.
- Remove the two screws (PS3×5) and washers as shown and remove the P Stopper.
- 4. Extract the Connecting Shaft,
- Remove the two screws and washers and remove the Pinch Solenoid from the P Base Assembly.

Installation

- Install a new Pinch Solenoid on the P Base Assembly using the screws (PS3×5) via washers (small) as shown.
- Reverse the above steps 4 through 1 of removal to install a new Pinch Solenoid.

- Perform the Pinch Press Assembly Position Adjustment. (Refer to section 6-17-1.)
- Perform the Tape Path Check. (Refer to section 7-3.)



6-17-1. Pinch Press Assembly Position Adjustment.

Mode: Thread the unit without inserting a cassette. Keep the PLAY mode.

(The mode in which the Pinch Roller is pressed.)

Tool:

Thickness gauge: 9-911-053-00

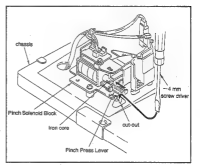
satisfy the specification.

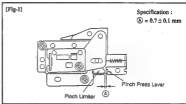
Check procedure

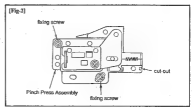
 Check that the clearance between the Pinch Press Lever and Pinch Limiter satisfies the specification. (Refer to Fig-1)

Adjustment

- Loosen the two screws securing the Pinch Solenoid Assembly by 1/4 to 1/2 turn. (Refer to Fig-2)
- Insert a -4 mm flat screw driver tip into the cut-out between the Pinch Press Assembly and chassis.
 Adjust position of the Pinch Press Assembly to
- After tightening the screws, check the specification again following the above check procedure.





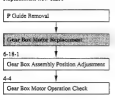


6-18. GEAR BOX MOTOR REPLACEMENT

Tools :

L shaped wrench (across flat has 1.27 mm) : 7-700-736-01 Thickness gauge : 9-911-053-00

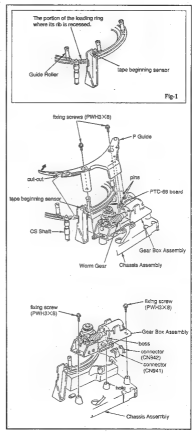
Replacement flow chart



Removal

Precaution: When removing the P Guide, do not contact with the tape beginning sensor.

- Rotate the worm of the Gear Box with finger until the Loading Ring arrives at the position shown in the figure. (Refer to Fig-1)
- Remove the two fixing screws. Remove the P Guide from the CS Shaft by pulling its cut-out in the direction of arrow.
- Unplug the two connectors (CN941, CN942) connected to the Gear Box Assembly.
- Remove the two fixing screws securing the Gear Box Assembly. Remove the Gear Box Assembly from the Chassis Assembly.

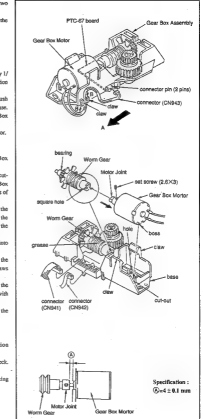


- Remove the Gear Box Motor harness from the two claws of the Gear Box Assembly.
- Unplug the Gear Box connector (CN943) from the PTC-67 board.
- Loosen the set screw securing the motor joint by 1/ 4 to 1/2 turn. Push the motor joint in the direction of arrow.
- Pull the Gear Box Motor upward strongly, or push the Gear Box Motor out from the hole of the base. Remove the Gear Box Motor from the Gear Box Black
- 9. Extract the motor joint from the Gear Box Motor.

Installation

- Insert the motor joint into the new Gear Box Motor.
- Align the boss of the Gear Box Motor with the cutout of the Gear Box Assembly. Push the Gear Box Motor strongly until it is locked with two claws of the Gear Box Assembly.
- Align the motor joint with the square hole of the worm goar, and slide it. Tighten the set screw at the position where the motor joint position satisfies the specification.
- Insert the Gear Box Motor connector (CN943) into the PTC-67 board.
- Remove play of the Gear Box Motor harness in the A direction. Push the harness into the two claws from the direction of arrow B.
- Align the boss of the Gear Box Assembly with the hole of the Chassis Assembly. Secure them with two fixing screws.
- Insert the two connectors (CN942, CN941) to the Gear Box Block.

- Perform the Gear Box Assembly Position Adjustment. (Refer to section 6-18-1)
- Perform the Gear Box Mortor Operation Check. (Refer to section 4-4)
- Install the P Guide. Secure it with the two fixing screws.



6-18-1. Gear Box Assembly Position Adjustment

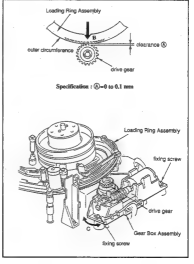
Mode : Unthreading end mode
Tool : Wire clearance check gauge

J-6152-450-A

Adjustment Procedure

- 1. Loosen the two fixing screws by 1/2 to 1 turn.
- Pull the Loading Ring Assembly fully in the direction of arrow B to remove play.
- Move the position of the Gear Box Assembly in the
 direction of arrow C until the clearance

 between the outer circumference of the Loading
 Ring and the bottom end of the Drive Gear tooth
 satisfies the specification. Tighten the two screws.



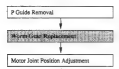
6-19. WORM GEAR REPLACEMENT (GEAR BOX)

Tools :

L shaped wrench (across flat has 1.27 mm)

| 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-01 | 17-700-736-0

Replacement flow chart

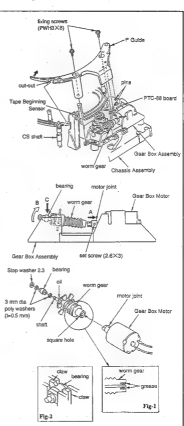


Removal

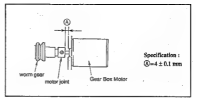
- Remove two fixing screws. Remove the P Guide from the CS shaft by pulling its cut-out in the direction of arrow.
- Loosen the set screw (2.6×3) by 1/4 to 1/2 turn holding the Motor Joint. Push the Motor Joint in the direction A.
- Raise the bearing of the Worm Gear in the direction B to remove the Worm Gear.
- Remove the stop washer 2.3 of the Worm Gear. Remove the two 3 mm dia poly washer (t=0.5 mm) and bearing.

Installation

- Clean the shaft of new Worm Gear with cleaning piece moistened with cleaning fluid.
- Insert two 3 mm dia poly washers and bearing on the Worm Gear shaft, as shown. Secure them with stop washer.
- Apply a drop of Sony oil between the Worm Gear and bearing. Coat Sony grease thin on the square hole of Worm Gear. (Refer to Fig. 1)
- Push the Worm Gear bearing all the way into the Gear Box Assembly from the direction C until the claw locks. (Refer to Fig-2)

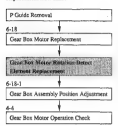


- Align the Motor Joint with the square hole of the Worm Gear. Tighten the set screw so that the Motor Joint position satisfies the specification.
- 10. Install the P Guide with fixing screw.



6-20. GEAR BOX MOTOR ROTATION DETECT ELEMENT REPLACEMENT

Replacement flow chart



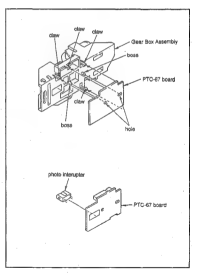
Removal

- Remove the P. Guide referring to the Gear Box Motor Replacement, (Refer to section 6-18.)
- Remove the Gear Box Assembly referring to the Gear Box Motor Replacement.
 (Refer to section 6-18.)
- Remove the PTC-67 board by unlocking the four claws of the Gear Box Assembly.
- Unsolder the photo interrupter which is soldered to the PTC-67 board.
- Install a new photo interrupter to the PTC-67 board by soldering.

Installation

- Align the PTC-67 board with the two bosses of the Gear Box Assembly as shown. Push it into the four claws.
- Install the Gear Box Assembly by reversing the procedures of installation. (Refer to section 6-18.)

- Perform the Gear Box Assembly Position Adjustment. (Refer to section 6-18-1.)
- Perform the Gear Box Motor Operation Check (Refer to section 4-4.)
- Install the P Guide referring to the Gear Box Motor Replacement. (Refer to section 6-18.)



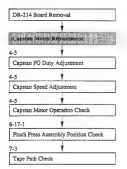
6-21. CAPSTAN MOTOR REPLACEMENT

Mode: Rotate the worm of the Gear Box with finger to rotate the Loading Ring until the Cleaning Roller is pressed against the Drum.

Tools:

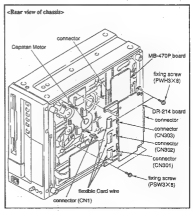
Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



Removal

- 1. Stand the unit with the left side bottom.
- 2. Remove the four screws holding the DR-214
- Unplug connectors from DR-214 and MB-470P boards.
- Remove the three flexible card wire (CN301, CN302, CN303) from the DR-214 board.
- Unplug the connector (CN1) from the Capstan Motor.



 While holding the Capstan Motor with finger from the rear of the Chassis, remove the two screws holding the Capstan Motor from the front of the Chassis. Remove the Capstan Motor.

Precaution 1: Hold the Capstan Motor with hand so as not to drop it.

Precaution 2 | Pay utmost attention not m injure the Tape
Guides around the Capstan Motor.

Installation

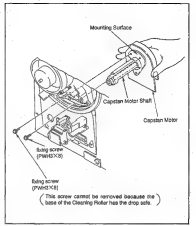
- Clean the mounting surface of the new Capstan Motor, and the mounting surface of the Chassis with cleaning piece moistened with cleaning fluid.
- Insert the Capstan Motor from the rear of the Chassis. Tighten the two fixing screws to install the Capstan Motor.

Precaution 1: Pay utmost attention not to injure the Capstan Motor Shaft.

Precaution 2: Pay utmost attention not to injure the Tape
Guides around the Capstan Motor.

- Connect the connector (CN1) to the Capstan Motor.
- Connect the three flexible card wire (CN301, CN302, CN303) to the DR-214 board.
- Connect the DR-214 board connector to the MB-470P board.
- 12. Install the DR-214 board with four fixing screws.

- Perform the Capstao FG Duty Adjustment. (Refer to section 4-5.)
- Perform the Capstan Speed Adjustment. (Refer to section 4-5.)
- Perform the Capstan Motor Operation Check. (Refer to section 4-5.)
- Perform the Pinch Press Assembly Position Check. (Refer to section 6-17-1.)
- Perform the Tape Path Check. (Refer to section 7-3.)



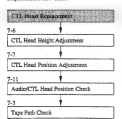
6-22. CTL HEAD REPLACEMENT

Mode: Unthreaing end mode

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart

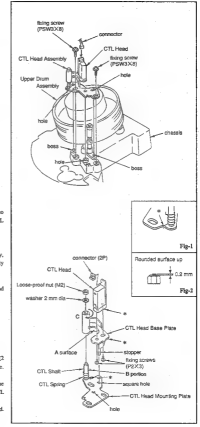


Removal

- Rotate the Upper Drum Assembly with finger so that the video head is positioned far from the CTL head.
- 2. Unplug the connector from the CTL Head

Precaution: When removing the CTL Head Assembly, NEVER touch the CTL Head Assembly with the Upper Drum Assembly.

- Remove the two screws holding the CTL Head Assembly.
- Remove the loose-proof nut (M2) and washer (2 mm dia) holding the CTL Head Base Plate. Remove the CTL Head Base Plate.
- Remove the two fixing screws (P2×3) holding the CTL Head from the bottom. Remove the CTL Head from the CTL Head Base Plate.
- Unsolder the connector (2 pins) of the CTL Head.
 Remove the CTL Head.



Installation

- Connect the connector (2 pins) to II new CTL.
 Head.
- Clean the mounting surface of the CTL Head and the mounting surface of the CTL Head Base Plate with cleaning piece moistened with cleaning fluid.
- Install the CTL Head to the CTL Head Base Plate with * marked positions in parallel each other using two screws. (Refer to Fig-1)
- Hook the CTL Spring on the * marked position of the CTL Head Mounting Plate. (Refer to Fig-1)
- Insert the CTL Head Base Plate into the CTL Shaft of the CTL Head Mounting Plate. Hook the II portion of the CTL Spring on the plane A of the CTL Head Base Plate.
- While rotating the CTL Head Base Plate in the direction C, insert the stopper of the CTL Head Base Plate into the square hole of the CTL Head Mounting Plate.
- Install washer to the CTL Shaft as shown, and screw in the loose-proof nut until the CTL Shaft protrudes about 0.2 mm above the rounded surface. (Refer to Fig-2)
- Align the hole of the CTL Head Mount Plate and that of the chassis. Secure them with two fixing screws.
- 15. Connect the connector to the CTL Head.

- Perform the CTL Head Height Adjustment. (Refer to section 7-6.)
- Perform the CTL Head Position Adjustment. (Refer to section 7-7.)
- Perform the Audio/Time code Head Position Check, (Refer to section 7-11.)
- Perform the Tape Path Check. (Refer to section 7-3.)

6-23. FE HEAD ASSEMBLY/TAPE CLEANER ASSEMBLY REPLACEMENT

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart

FE Head Assembly/Tape Cleaner Assembly Replacement

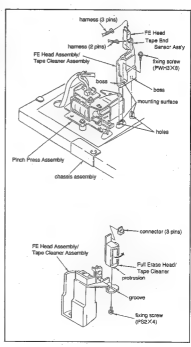
Removal

- Unplug the connectors from the Tape End Sensor
 Assembly and the Full Erase Head Assembly.

 (Only Tape End Sensor Assembly in UVW-1600P)
- Remove the screw holding the FE Head Assembly or the Tape Cleaner Assembly. Remove the FE Head Assembly or the Tape Cleaner Assembly from chassis.
- Remove the screw assembling the FE Head Assembly or the Tape Cleaner Assembly. Remove the FE Head or the Tape Cleaner Assembly from their Assembly.
- Unsolder the connector (3 pins) from the Full Erase Head, (UVW-1800P only)

Installation

- Solder the connector (3 pins) to a new Full Eraşe Head. (UVW-1800P only)
- Clean the respective mounting surfaces with cleaning piece moistened with cleaning fluid.
- Align the protrusion of the Full Erase Head or Tape Cleaner Assembly, with the groove on the mounting surface. Push it in the direction of arrow and assemble them.
- Align the boss of the FB Head Assembly or Tape Cleaner Assembly, with the holes of the slant chassis. Install it with a screw.
- Connect the two harnesses to the Full Erase Head and Tape End Sensor Assembly.
 - (Only Tape End Sensor Assembly in UVW-1600P)

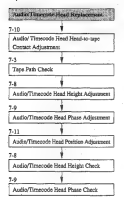


6-24. AUDIO/TIMECODE HEAD REPLACEMENT

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

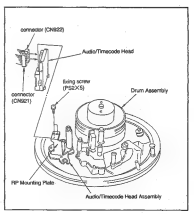
Replacement flow chart



Removal

- Unplug the two connectors (UVW-1800P: CN921, CN922) from the Audio/Timecode Head Assembly (Only CN922 in UVW-1600P).
- Remove the two screws holding the Audio/ Timecode Head. Remove the Audio/Time code Head Assembly from the RP Mounting Plate.

Precaution: When removing the Audio/ Timecode Head, pay unnost attention not injure the tape contacting surface of the Drum Assembly nor respective tape guides.

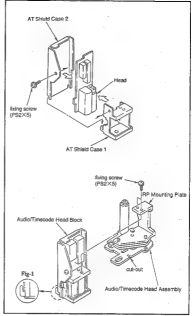


Remove the screw assembling the AT Shield Case
 1 and AT Shield Case 2. Remove the head.

Installation

- Clean both the mounting surfaces of a new head and RP Mounting Plate with cleaning piece moistened with cleaning fluid.
- Assemble the head, AT Shield Case 1 and AT Shield Case 2 with a fixing screw. (Refer to Fig-1.)
- Install the assembled Audio/Timecode head on the RP Mounting Plate of the Audio/Timecode Head Assembly with two screws.

- Perform the Audio/Timecode Head Head-to-tape Contact Adjustment. (Refer to section 7-10.)
- Perform the Tape Path Check. (Refer to section 7-3.)
- Perform the Audio/Timecode Head Height-Adjustment. (Refer to section 7-8.)
- Perform the Audio/Timecode Head Phase Adjustment. (Refer to section 7-9.)
- Perform the Audio/Timecode Head Position Adjustment. (Refer to section 7-11.)
- Perform the Audio/ Timecode Head Height Check. (Refer to section 7-8.)
- Perform the Audio/Timecode Head Phase Check. (Refer to section 7-9.)



6-25, AT CLEANER REPLACEMENT

Mode : Unthreading end mode

Replacement flow chart

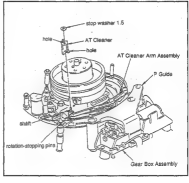
AT Cleaner Replacement

D

 Remove the stop washer 1.5 holding the AT Cleaner on the AT Cleaner Arm Assembly. Remove the AT Cleaner.

Installation

- Install a new AT Cleaner into the shaft of AT Cleaner Arm Assembly while aligning the respective holes and rotation-stopping pins.
- 3. Secure the AT Cleaner with a stop washer 1.5.



6-26. CLEANING ROLLER REPLACEMENT

Mode: Unthreading end mode

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



Removal

 Remove the stop washer 1.5 holding the Cleaning Roller using tweezers taking care not to damage the drum surface. Remove the Cleaning Roller from the Cleaning Roller Assembly.

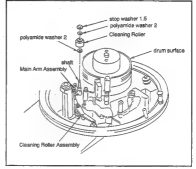
Precaution: The polyamide washers are above and below the Cleaning Roller,

Pay attention not to lose them during replacement.

Installation

- Clean the shaft of a new Cleaning Roller Assembly with cleaning piece moistened with cleaning fluid.
- Install a new Cleaning Roller into the shaft of Cleaning Roller Assembly in the order as shown.
 Fix them with a stop washer 1.5.

Note: If rotation of Cleaning Roller shows any abnormality, for instance if rotation is not smooth, or any sound comes out during rotation, replace both the Main Arm Assembly and Cleaning Roller at the same time.



6-27. REPLACEMENT OF CLEANING DRIVE ARM ROLLER

Mode: Unthreading end mode

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



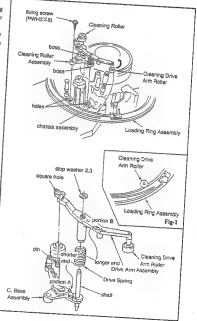
Removal

- Remove the fixing screw holding the Cleaning Roller Assembly. Remove the Cleaning Roller Assembly from chassis.
- Remove the stop washer 2.3 on top of the C. Base Assembly. Remove the Drive Arm Assembly from the shaft.

Installation

- Clean the shaft of C. Base Assembly with cleaning piece moistened with cleaning fluid.
- Install the Drive Spring into the C. Base Assembly with the direction as shown.
- Insert a new Drive Arm Assembly into the Drive Spring and then to the shaft while the pin is inserted in the hole as shown. Secure them with the stop washer 2.3.
- Hook the shorter end of the Drive Spring on the portion A, and the longer end on the portion B.
- Align the two protrusions of the Cleaning Roller
 Assembly with the two holes on the Slant Base
 Assembly. Secure them with fixing screw.

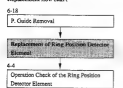
Precaution: When assembling in step 7, the roller of the Drive Arm Assembly must be located at the specified position of the Loading Ring Assembly as shown in Fig-1.



6-28. REPLACEMENT OF RING POSITION DETECTOR ELEMENT

Mode: In the middle of threading

Replacement flow chart



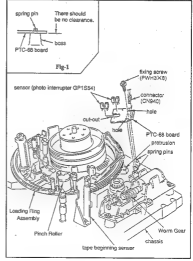
Removal

- I. Remove the P. Guide. (Refer to section 6-18.)
- Unplug the connector (CN940) from the PTC-68 board.
- Rotate the Worm Gear of the Gear Box to rotate
 the Loading Ring until the Pinch Roller comes in
 front of the tape beginning sensor.
- Remove a screw fixing the PTC-68 board. Remove the PTC-68 board from the spring pins (two points).
- Unsolder and remove the two sensors (photo interrupter GP1S54, 2 pcs) from the board.

Installation

- Install and soider the two new sensors on the PTC-68 board.
- Align the two holes of the PTC-68 board with two spring pins on the chassis. Fix them with a fixing screw.
- Check for no clearance between PTC-68 board and protrusion, (Refer to Fig-1)

- Perform the operation check of the Ring Position Detector Element. (Refer to section 4-4.)
- 10. Install the P. Guide. (Refer to section 6-18)



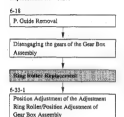
6-29. RING ROLLER REPLACEMENT

Mode: In the middle of threading

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



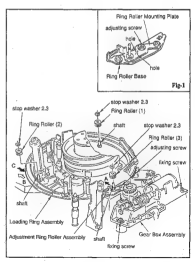
Removal

- 1. Remove the P. Guide, (Refer to section 6-18.)
- Loosen the two fixing screws securing the Gear Box Assembly which disengages with the Loading Ring Assembly, but snugly tighten them.
- Loosen the adjusting screw of the Adjustment Ring Roller Assembly, Push the Ring Roller in the direction of arrow A until the hole of the Ring Roller Mounting Plate (Refer to Fig-1) and the hole of the Ring Roller Base agree. Tighten the adjusting screw.
- Push the Loading Ring in the direction of arrow B, and remove the stop washer 2.3 (three points).
 Remove the Ring Rollers (1), (2) and (3).
 (Refer to Fig-1)

Installation

- Clean the Ring Roller shaft with cleaning piece moistened with cleaning fluid.
- Install the new Ring Rollers (3 pcs) in respective shafts. Fix them with stop washers 2.3.
- Push the Loading Ring Assembly in the direction of arrow C so that it engages with the Ring Rollers (1) and (2).

- Perform the Position Adjustment of the Adjustment Ring Roller and the position Adjustment of the Gear Box Assembly. (Refer to section 6-33-1.)
- 9. Install the P. Guide. (Refer to section 6-18.)



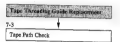
6-30. TAPE THREADING GUIDE REPLACEMENT

Mode: Unthreading end mode

Tools

Cleaning piece: 2-034-697-00 Cleaning fluid: 9-919-573-01

Replacement flow chart



Removal

- Remove the loose-proof nut (M2) from the Ring Roller shaft on the Loading Ring Assembly.
- Remove the upper flange of the Tape Threading Guide.
- Remove the Tape Threading Guide with spacer (2 ×6.5).

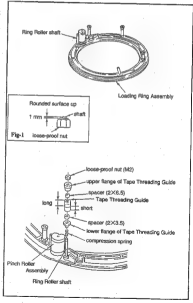
Precaution: Spacer (2×3.5) inserted underneath can be removed together. Take care not to lose it.

Installation

- Clean the outside surface of the Ring Roller shaft on the Loading Ring Assembly with cleaning piece moistened with cleaning fluid.
- Install a new Tape Threading Guide into the Ring Roller shaft in the direction as shown.
- Insert the spacer (2×6.5) into the Ring Roller shaft.
- Insert the upper flange of the Tape Threading Guide in the Ring Roller shaft with the smaller diameter ip down.
- Screw in the loose-proof nut until the shaft produces about I mm above the rounded surface. (Refer to Fig-1)

Adjustment after replacement

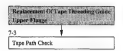
 Perform the Tape Path Check. (Refer to section 7-3.)



6-31. REPLACEMENT OF TAPE THREADING GUIDE UPPER FLANGE

Mode: Unthreading end mode

Replacement flow chart



Removal

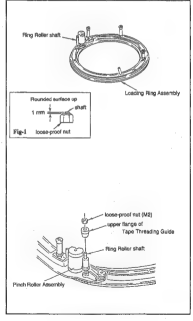
- Remove the loose-proof nut (M2) from the Ring Roller shaft on the Loading Ring Assembly.
- Remove the upper flange of the Tape Threading Guide.

Installation

- Install a new upper flange of the Tape Threading Guide in the Ring Roller shaft with the smaller diameter tip down.
- Screw in the loose-proof aut until the shaft protrudes about 1 mm above the rounded surface. (Refer to Fig-1)

Adjustment after replacement

Perform the Tape Path Check. (Refer to section 7-3.)



6-32. GUIDE ROLLER ASSEMBLY REPLACEMENT

Mode ; In the middle of threading

Tools:

Thickness gauge : 9-911-053-00 Flat head 4 mm screw driver: 7-700-750-03

Replacement flow chart



Removai

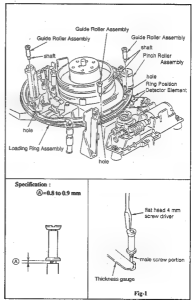
- Rotate the Loading Ring Assembly until the Pinch
 Roller Assembly comes in front of the Ring
 Position Detector Element.
- Unscrew the Guide Roller Assemblies (3 pcs) from the Loading Ring Assembly until they become loose. Remove them.

Installation

- Install the shaft of the new Guide Roller
 Assemblies into the corresponding holes of the
 Loading Ring Assembly, (Refer to Fig-1)
- Screw in the Guide Roller shafts until they sansfy the specification (a).

Adjustment after replacement

 Perform the Tape Path Check. (Refer to section 7-3.)



6-33. LOADING RING ASSEMBLY REPLACEMENT

Mode: In the middle of threading

Tools:

Cleaning piece: 2-034-697-00 Cleaning fluid : 9-919-573-01

Replacement flow chart

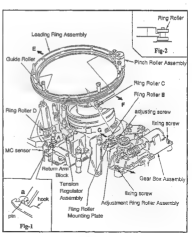
Cleaning Roller Assembly Removal FE Head Assembly/ Tape Cleaner Assembly Removai P. Guide Removal Londing Ring Assembly Replacemen Position Adjustment of Adjustment Ring Roller/

Position Adjustment of Gear Box Assembly Pinch Press Assembly Position Adjustment

Tape Path Check

Removal

- 1. Remove the Cleaning Roller Assembly. (Refer to section 6-27.)
- 2. Remove the FE Head Assembly/Tape Cleaner Assembly, (Refer to section 6-23.)
- 3. Remove the P. Guide. (Refer to section 6-18.)
- 4. Loosen the two fixing screws of the Gear Box Assembly to disengage the gear from the Loading Ring. When disengaged, snugly tighten the two fixing screws.
- 5. Rotate the Loading Ring with finger until the Guide Roller on the Loading Ring comes in front of the MC sensor.
- 6. Rotate the Return Arm of the Tension Regulator Assembly in the direction A and lock the pin of the Return Arm on the hook a. (Refer to Fig-1.)
- 7. Loosen the adjusting screw of the Adjustment Ring Roller Assembly. Push the Ring Roller Mounting Plate in the direction G and snugly tighten the adjusting screw.
- 8. While pushing the Loading Ring Assembly in the direction of arrow E, remove the Loading Ring Assembly from the Ring Rollers C and D.



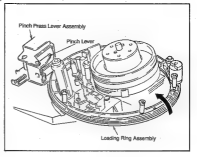
 Slant the Loading Rign Assembly in the arrow direction as shown in order to escape the mechanism of the Pinch Press Lever, and remove the Loading Ring Assembly.

Precaution: Pay utmost attention not to injure the Drum Assembly, Head, Capstan shaft, Tape Guide shafts, etc.

Installation

- Clean the three Ring Rollers with cleaning piece moistened with cleaning fluid.
- Slant a new Loading Ring Assembly as shown, insert it under the Pinch Lever and install it.
- Install the Loading Ring Assembly in the direction as shown into the Ring Rollers C and D.
- 13. While pushing the Loading Ring Assembly in the direction F, loosen the adjusting screw, and engage the Ring Roller with the Loading Ring Assembly. Tighten the adjusting screw with no play. (Refer W Fig-2.)
- Rotate the Loading Ring Assembly in the clockwise direction with finger until it comes to the unthread end position.

- Perform the Position Adjustment of the Adjustment Ring Roller, and Position Adjustment of the Gear Box Assembly. (Refer to section 6-33-1.)
- Perform the P. Guide Installation. (Refer to section 6-18.)
- Perform the FE Head Assembly/Tape Cleaner Assembly Installation. (Refer to section 6-23.)
- Perform the Pinch Press Position Adjustment. (Refer to section 6-17-1.)
- Perform the Tape Path Check. (Refer to section 7-3.)



6-33-1. Position Adjustment of the Adjusting Ring Roller/Position Adjustment of the Gear Box Assembly

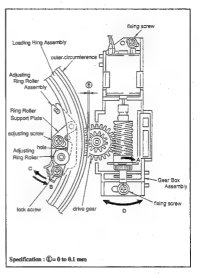
Tool:

Wire clearance check gauge: J-6152-450-A

Adjustment procedure

- Rotate the worm gear of the Gear Box Assembly by one to two turns in the direction of Arrow A from the unthreaded end position.
- Loosen the two fixing screws of the Gear Box Assembly to disengage the gear from the Loading Ring Assembly. Snugly tighten the screws.
- Loosen the adjusting screw of the Ring Roller
 Support Plate by 1/4 to 1/2 turn.

 Loosen the look support of the Adjusting Ring.
- Loosen the lock screw of the Adjusting Ring Roller Assembly. Push it fully in the direction of Arrow B and tighten the screw.
- Push the Adjusting Ring Roller fully to the Loading Ring Assembly and tighten the adjusting screw.
- Move the Gear Box Assembly in the direction D
 until the clearance (\$\bar{a}\$) between the tooth bottom of
 the Drive Gear on the Gear Box Assembly and
 outer circumference of Loading Ring Assembly
 satisfies the specification. When satisfied, tighten
 the screws.
- Loosen the lock screw of the Adjusting Ring Roller Assembly. Push the Adjusting Ring Roller Assembly fully in the direction of arrow C and tighten the fixing screw.
- Move the Loading Ring Assembly with finger and check that there is play.



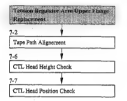
6-34. TENSION REGULATOR ARM UPPER FLANGE REPLACEMENT

Mode: Unthreading end mode

Tool:

L shaped wrench (acroww flat has 0.89 mm): 7-700-736-06

Replacement flow chart



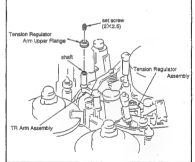
Removal

- Loosen the set screw fixing the Tension Regulator
 Arm Upper Flange, and remove it.
- Loosen the Tension Regulator Arm Upper Flange, and remove it.

Installation

- Screw in the new Tension Regulator Arm Upper Flange into the shaft of the Tension Regulator Arm Assembly by 4 to 5 turns.
- Install the set screw on the Tension Regulator Arm Upper Flange.

- Perform the Tape Path Alignement. (Refer to section 7-2.)
- Perform the CTL Head Height Check. (Refer to section 7-6.)
- Perform the CTL Head Position Check. (Refer to section 7-7.)



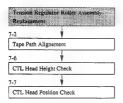
6-35. TENSION REGULATOR ROLLER ASSEMBLY REPLACEMENT

Mode: Unthreading end mode

Tools:

L shaped wrench (across flat has 0.89 mm): 7-700-736-06

Replacement flow chart



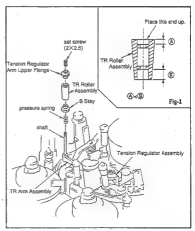
Removai

- 1. Loosen the set screw from the TR Arm Assembly.
- Loosen the Tension Regulator Arm Upper Flange, and remove the TR Roller Assembly.

Installation

- Install the pressure spring and B Stay to the shaft of the TR Arm Assembly.
- Install a new TR Roller Assembly in the TR Arm Assembly shaft in the direction shown in Fig-1.
- Screw in the Tension Regulator Upper Flange into the TR Arm Assembly shaft 4 to 5 turns.
- Install the set screw into the Tension Regulator Upper Flange.

- Perform the Tape Path Alignment. (Refer to section 7-2.)
- Perform the CTL Head Height Check. (Refer to section 7-6.)
- Perform the CTL Head Position Check. (Refer m section 7-7.)

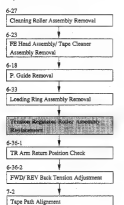


6-36. TENSION REGULATOR ASSEMBLY REPLACEMENT

Mode: Unthreading end mode



Replacement flow chart



Removal

- Remove the Cleaning Roller Assembly. (Refer to section 6-27.)
- Remove the FE Head Assembly/ Tape Cleaner Assembly, (Refer to section 6-23.)
- 3. Remove the P. Guide. (Refer to section 6-18.)
- Remove the Loading Ring Assembly. (Refer to section 6-33.)

Precaution: Rotate the Upper Drum with finger and stop at the position where video head will not contact the parts to remove.

- 5. Unplug the connector from TR-84 board.
- Remove the two fixing screws of Tension Regulator Assembly and remove the it from chassis assembly.

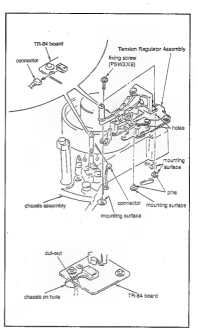
Precaution: Pay utmost attention not to injure tape contacting surface of the Upper Drum or guides etc.

Installation

- Clean the mounting surface of new Tension Regulator Assembly and chassis Assembly with Cleaning piece moistened with cleaning fluid.
- Align the two boles of Tension Regulator
 Assembly with the two pins of the chassis

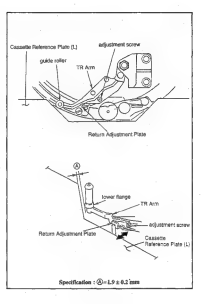
 Assembly, Assemble with two fixing screws.
- Insert the connector to TR-84 board. Place the harness on the cut-out of TR-84 board. Remove slack of harness.
- Install the new Tension Regulator Assembly by reversing the steps from 4 through 1.

- Perform the TR Arm Return Position Check (Refer to section 6-36-1.)
- Perform the FWD/REV Back Tension Adjustment (Refer to section 6-36-2.)
- Perform the Tape Path Alignment (Refer to section 7-2.)



6-36-1. TR Arm Return Position Adjustment

- Turn on the power. Press STOP button to go through threading. Press EJECT button to go through unthreading and put the mechanism in the unthread end mode.
- 2. Place the Cassette Reference Plate.
- Check that the clearance between the Cassette Reference Plate and the outer circumference of the lower flange of the TR Arm Guide Roller, satisfies the specification.
- If the specification is not satisfied, loosen the adjustment screw, move the Return Adjustment Plate in the direction of arrow as shown until the specification is satisfied.
 Tighten the adjusting screw.



6-36-2. FWD/REV Back Tension Adjustment

Mode: PLAY mode

Tool:

Tension measurement tool (Tentelometer T2-H7 SLC)

Preparation:

Connect a video monitor to the VIDEO OUTPUT 2 connector to display the characters.

- 1. Install the Cassette Up Compartment.
- Display the "MAINTENANCE MENU" on the monitor screen. (Refer to section 4.)
- Select "SERVO ADJUST" from the menu by Up/Down key.
- 4. Press the right key to display the following screen.
- Select "TENSION" from the serve adjustment menu by Up/Down key.
- 6. Press the right key to display the following screen.

- Select "TENSION" from the servo adjustment menu by Up/Down key.
- 8. Press the right key to display the following screen.

When preparation is ready, press YES key to start the adjustment.



Adjustment after replacement

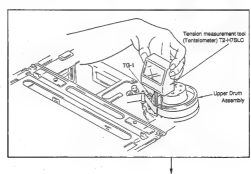
10. Thread a tape and press stop button.

 Hold the Tentelometer (tension measurement tool) with hand resting on the Cassette Up Compartment as shown.
 Insert it between the TG-1 and Upper Drum as shown.

Precaution: If the tension measurement tool happens to contact with the Upper Drum Assembly, it may give permanent damage to head tip and drum which will be unusable any more. Pay utmost attention not to contact.

Press the right key to display the following screen.
 (Machine enters PLAY mode automatically)





- Keep pressing the Up/Down key until pointer of the tension measurement tool indicates 45 ± 3 g.
- 14. When the adjustment is complete, press the right key.

- Keep pressing the Up/Down key until pointer of the tension measurement tool indicates 25 ± 3 g.
- 16. When the adjustment is complete, press the right key.

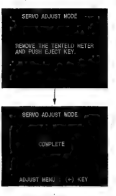
- Confirm that pointer of the tension measurement tool indicates 45 ± 5 g.
- Press the right key to display the following screen.
 (Machine enters REV mode automatically.)

- Keep pressing the Up/Down key so that the REV back tension becomes 30 ± 3 g.
- 20. Press the right key to display the following screen.



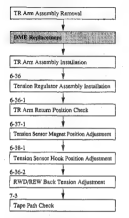
- Remove the tension measurement tool paying utmost care not to contact with the drum.
- 22. Press the EJECT button to eject the cassette tape.

Confirm that "COMPLETE" is displayed on monitor screen.



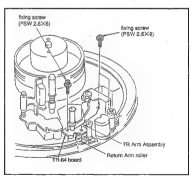
6-37. TENSION SENSOR AND DME REPLACEMENT

Replacement flow chart



Removal

- Rotate the worm of the Gear Box with finger until roller of the Return Arm comes to the position shown in the figure.
- Remove the two screws holding the TR Arm Assembly. Remove the TR Arm Assembly.



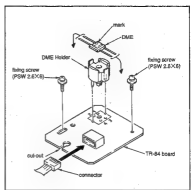
- 3. Unplug the connector from the TR-84 board.
- Remove the two screws holding the TR-84 board.
 Remove the TR-84 board.
- Unsolder the DME, and remove the DME and DME Holder from the TR-84 board.

Installation

Install a new DME into the DME Holder tightly without play. Bend legs of the DME.

Note: Align the O marked leg of the DME with the pin No.1 of TR-84 board.

- Secure the new DME Holder into the TR-84 board tightly. Connect them by soldering.
- 8. Install the TR-84 board with two fixing screws.
- Connect the harness to the TR-84 board connector.
 Piace the harness to the cur-out of the TR-84 and remove slack of harness.
- Install the TR Arm Assembly with two fixing screws.
- Install the Tension Regulator Assembly with two fixing screws. (Refer to section 6-36.)
- Perform the TR Arm Return Position Check. (Refer to section 6-36-1.)
- Perform the Tension Sensor Magnet Position Adjustment. (Refer to section 6-37-1.)
- Perform the Tension Sensor Hook Position-Adjustment. (Refer to section 6-38-1.)
- Perform the RWD/REV Back Tension Adjustment. (Refer to section 6-36-2.)
- Perform the Tape Path Check. (Refer to section 7-3.)



6-37-1. Tension Sensor Magnet Position Adjustment

Mode: Threading end mode

Tools:

TR Arm Position Ajustment Tool Parallelism pin 3×12

: 3-703-360-09

Eccentric screw driver

: 3-702-390-02

Flat head 3 mm screw driver : 7-700-750-01

Preparation:

Connect a video monitor to the VIDEO OUTPUT 2 connector to display the characters.

- 1. Remove the Cassette Up Comparament.
- 2. After power is turned ON, press the eject key.
- Display the "MAINTENANCE MENU" on the monitor screen. (Refer to section 4.)
- Select "SERVO ADJUST" from the menu by Up/Down key.
- 5. Press the right key to display the following screen.
- Select "TENSION" from the servo adjustment menu by Up/Down key
- 7. Press the right key to display the following screen.

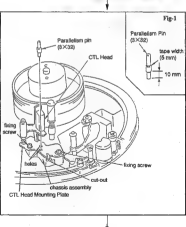
- Select "MAGNET & HOOK POS." from the Tension Servo Adjustment menu by Up/Down key.
- 9. Press the right key to display the following screen.



When preparation is ready, press YES key to start the adjustment.

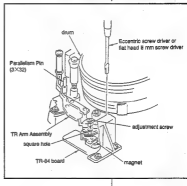


- Wrap a 5 mm width vinyl tape 1 to 2 turns around the Parallelism Pin at the position of 10 mm from its end. (Refer to Fig-1)
- Loosen the two fixing screws 1/2 to 1 turn holding the CTL Head Assembly.
- 13. Insert a flat (head) screw driver tip into the cut-out of the CTL Head Mounting Plate. Adjust the position so that the hole of the CTL Head Mounting Plate and the hole of the chassis are aligned.
- 14. Insert Parallelism Pin setting the TR Arm Position passing through the hole of the CTL Head Mounting Plate and the hole of the chassis.



- 15. Press the right key to display the following screen.
- Loosen the adjustment screw of the TR Arm Assembly.
- Insert a flat (head) screw driver tip into the square hole of the TR Arm Assembly. Adjust the position by rotating the magnet so that the HIGH/LOW is changed to "OK" on the monitor display.
- Note 1: Magnet position is very delicate. Adjust with enough attention.
- Note 2: Pay utmost attention not to contact the tools with drum.





- 18. Press the right key to display the following screen.
- 19. Remove the Parallelism Pin.
- 20. Press the right key as display the following screen.
- Perform the Tension Sensor Hook Position Adjustment. (Refer to 6-38-1.)



6-38. TENSION REGULATOR RETURN ARM REPLACEMENT

; 2-034-697-00

Cleaning fluid : 9-919-573-01 Sony grease (SGL-505) : 7-662-010-04 Replacement flow chart 6-27 Cleaning Roller Assembly Removal 6-23 FE Head Assembly/ Tape Cleaner Assembly Removal 6-18 P. Guide Removal Loading Ring Assembly Replacement Tension Regulator Assembly Removal Feusion Regulator Return Arth 6-36-1 TR Arm Return Position Check Tension Sensor Hook Position Adjustment 6-36-2 FWD/REV Back Tension Adjustment

Tools: Cleaning piece

Tape Path Alignment

Removal

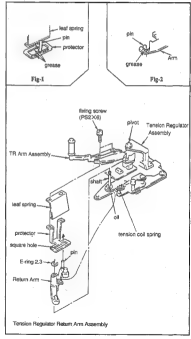
- 1. Remove the Cleaning Roller Assembly, (Refer to section 6-27.)
- 2. Remove the FE Head Assembly/Tape Cleaner Assembly. (Refer to section 6-23.)
- 3. Remove the P. Guide. (Refer to section 6-18.)
- 4. Remove the Loading Ring Assembly, (Refer to section 6-33.)
- 5. Remove the Tension Regulator Assembly. (Refer to section 6-36.)
 - 6. Remove the tension coil spring hooked on the Return Arm
- 7. Remove the two fixing screws from the TR Arm Assembly. Remove the leaf spring and protector
- 8. Remove the E-ring 2.3 from the shaft of Tension Regulator Assembly. Remove the Return Arm.

- 9. Clean the shaft of the Tension Regulator Assembly with cleaning piece moistened with cleaning fluid. Apply a drop oil on the shaft surface.
- 10. Install a new Return Arm into the shaft and secure it with E-ring 2.3.
- 11. Assemble the leaf spring and protector as shown. Install them to the TR Arm Assembly while the Return Arm Pin enters the square hole of the protector, as shown. Secure them with two screws.

Precaution: When securing them, do not apply force to the pivot of the TR Arm Assembly,

- 12. Hook the tension coil spring on the Return Arm.
- 13. Coat grease thin on the protector, leaf spring and Arm. (Refer to Fig-1, Fig-2)
- 14. Install the Tension Regulator Assembly. (Refer to section 6-36.)

- 15. Perform the TR Arm Return Position Check. (Refer to section 6-36-1.)
- 16. Perform the Tension Sensor Hook Position Adjustment. (Refer to section 6-38-1.)
- 17. Perform the FWD/REV Back Tension Adjustment. (Refer to section 6-36-2.)
- 18. Perform the Tape Path Alignment.
 - (Refer to section 7-2.)



6-38-1. Tension Sensor Hook Position Adjustment.

Mode : Threading end mode

Tool : Tension Sensor Adjustment Tape Tool (Refer to section 6-1.) (Hook Position Adjustment Tape Tool)

Preparation:

Connect a video monitor to the VIDEO OUTPUT 2 connector to display the characters.

Replacement flow chart

- 1. Remove the Cassette Up Compartment.
- 2. After power is turned ON, press the eject key.
- Display the "MAINTENANCE MENU" on the monitor screen. (Refer to section 4.)
- Select "SERVO ADJUST" from the menu by Up/Down key.
- 5. Press the right key to display the following screen.
- Select "TENSION" from the servo adjustment menu by Up/Down key
- 7. Press the right key to display the following screen.
- Select "HOOK POS." from the Tension Servo Adjustment menu by Up/Down key.
- 9. Press the right key to display the following screen.

 When preparation is ready, press YES key to start the adjustment.

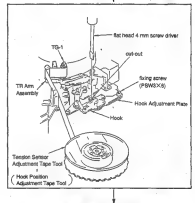




Adjustment after replacement

 Place the Tension Sensor Adjustment Tape Tool on the supply reel as shown. Hook its top loop on TG-1.

Thread the tape in the normal tape path as shown.



- 12. Press the right key to display the following screen.13. Loosen slightly the fixing screw of the Hook
- Adjustment Plate.

 14. Insert a fiat head screw driver tip into the cut-out of
 - Insert a fiat head screw driver tip into the cur-out of the Hook Adjustment Plate so that the HIGH/LOW is changed to "OK" on the monitor display.
 - Press the right button to display the following screen.



- Remove the Tension Sensor Adjustment Tape Tool.
- 17. Press the EJECT button.
- 18. Set the switches on SS-53 board S201-1 and -4 to off. (Refer to section 6-1.)



SECTION 7 TAPE PATH ALIGNMENT

7-1. GENERAL INFORMATION FOR TAPE PATH ADJUSTMENT

1. ALIGNMENT TAPE

The following alignment tapes are used in the tape path adjustment

CR2-1B PS: 8-960-096-51 CR5-1B PS: 8-960-096-91

CR8-1B PS: 8-960-096-86

2. TAPE GUIDE ADJUSTMENT SCREW DRIVER

: J-6321-500-A

This tape guide adjustment screw driver is used to rotate the upper flange of the TR arm guide roller during tape path (entrance side) alignment. Operating procedure of this tape guide adjustment screw driver is described below.

- Align the "A" portion with the groove of tape guide.
- (2) Hold the knob "C" and rotate the knob "B" which loosens the locking screw.
- (3) Align the knob "B" tip with the hole of the tape guide locking screw. Hold the knob "B" and rotate the knob "C" which rotates the upper flange of the tape guide.
- guide.

 (4) To tighten the locking screw of the tape guide
 flange, hold the knob "C" and rotate the knob
 "B" which tightens the locking screw.
 Tightening torque: 0.1 to 0.12 N · m

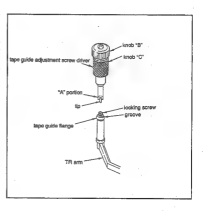
(1.0 to 1.2 kgf · cm)

3. OTHER TAPE GUIDE ADJUSTMENT SCREW DRIVER

Use the box driver with 4.5 mm diagonal size

4. USE OF CASSETTE COMPARTMENT

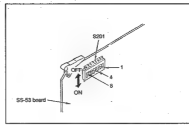
Attach the cassette compartment during the tape path alignment. It enables more accurate adjustments.



5. USE OF VIDEO TRACKING CONTROL

- (1) The Video Tracking Control potentiometer is not equipped in this unit. The video macking can be changed by setting the SS-35 board switch S201-1 to on and pressing the Left key or Right key on the Sub Control Panel. (The S201 switches are all set to off when
 - (The S201 switches are all set to off when shipped from factory.)
- (2) When the RESET (NO) button is pressed, the video tracking is reset to the tracking center position.

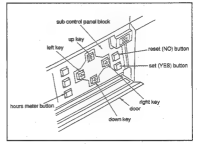
When the power is turned off, the video tracking is reset to the tracking center position.



6. TAPE PATH ALIGNMENT PREPARATION

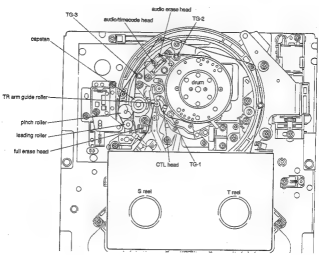
- Set the SS-53 board switch S201-1 to on.
 Clean the tape contacting surface of tape
- guides, drum, video head, etc., with cleaning piece soaked with cleaning fluid.

 (3) REV mode cannot be established with this
- (3) REV mode cannot be established with this unit alone. Use a remote control unit (SVRM-100) or controller (RM-450 and others) to establish REV mode.

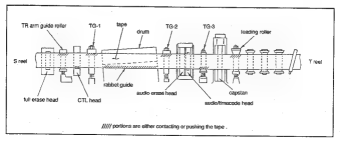


7. LOCATION OF HEADS AND TAPE GUIDES

Location of heads and tape guides referred to in the alignment procedure is shown below.



8. TAPE PATH DIAGRAM



9. LIST OF MEASUREMENT POINTS/SIGNALS FOR ADJUSTMENT

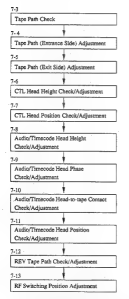
SIGNAL N	AME	BOARD NAME	TP TERMINAL (ADDRESS)	MARKING ON BOARD
VIDEO RF Y-Ac	h	VP-43P/ VP-43AP	TP101 (L-2)	YA
VIDEO RF Ych		VP-43P/ VP-43AP	TP103 (L-1)	YRF
VIDEO RF C ch		VP-43P/ VP-43AP	TP301 (H-1)	CRF
SWICHING PUL	SE Ych	VP-43P/ VP-43AP	TP102 (P-1)	YSW
,	GND	VP-43P/ VP-43AP	E102 (N-1)	GND
CTL SIGNAL		SS-53	TP225 (C-1)	CTL SIG
CTL PULSE		SS-53	TP203 (D-1)	CTL PULSE
	GND	SS-53	E201 (D-1)	GND
AUDIO OUT	CH-1	AP-31P/AP-31AP	TP5 (G-1)	DLVL 1
	GND	AP-31P/AP-31AP	E2 (G-1)	GND
AUDIO OUT	CH-2	AP-31P/AP-31AP	TP205 (D-1)	DLVL 2
	GND	AP-31P/AP-31AP	E202 (E-1)	GND
TIME CODE		AP-31P/AP-31AP	TP403 (D-1)	LTC EQ

7-2. TAPE PATH ALIGNMENT

The tape path alignment is very important adjustment to run a tape in the optimum conditions. If this alignment is incorrect, tape may be injured. Pay utmost attention when performing this adjustment.

Attach the cassette compartment when performing the tape path alignment. It enables more accurate adjustments.

Adjustment flow chart



Caution: When any one of the adjustments is performed, check all the subsequent items in the order of flow chart.

7-3. TAPE PATH CHECK

Tools:

Cleaning piece : 2-034-697-00
Cleaning fluid : 9-919-573-01
Allgament tape CR2-1B PS : 8-960-096-51
Adjustment inspection mirror : J-6080-029-A
Dual trace oscilloscope

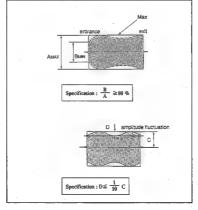
Check procedure

1. Connect an oscilloscope.

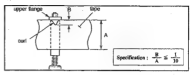
CH-1: TP101/VP-43P, VP-43AP board (L-2) CH-2: TP102/VP-43P, VP-43AP board (P-1)

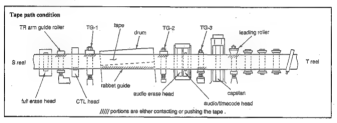
TRIG: CH-2

- 2. Playback the alignment tape CR2-1B PS.
- Press the Left or Right key on the sub control panel for the maximum RF envelope.
- This envelope must satisfy the specifications of BMD versus AMAX amplitude ratio.
- Amplitude fluctuation of this RF envelope must satisfy the specifications at entrance, center and exit.

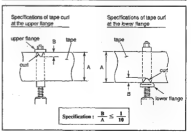


- The RF envelope must satisfy the specifications of steps 4 and 5, and at the same time must satisfy the tape curl specifications at each guide.
 - · Tape curl specifications
 - Amount of tape curl at the upper flanges of the TR arm guide roller, TG-1, TG-2 and the leading guide must be less than 1/10 of tape width
 - (2) Tape curl must not exist at drum rabbet guide (entrance and exit) and TG-3.





- The RF envelope must not have any partial loss of tape-to-head contact in FF and REW modes.
- Specification : Any partial loss of tage-to-head contact must not occur.
- Tape path in FF and REW modes must satisfy the following tape path specifications at each guide.
 Tape curl specifications.
 - (1) Amount of tape curl at the upper flanges of the TR arm guide roller, TG-1, TG-2 and the leading guide roller must be less than 1/10 of tape width. That at the lower flange of TG-3 must meet this specifications too.
 - Tape curl must not exist at drum rabbet guide (entrance and exir).
- If the tape path does not satisfy the specifications from steps 4 through 8, perform the section "7-4.
 Tape Path (Entrance Side) Adjustment" and "7-5.
 Tape Path (Exit Side) Adjustment".



7-4. TAPE PATH (ENTRANCE SIDE) ADJUSTMENT

Tools:

Cleaning piece : 2-034-697-00 Cleaning fluid : 9-919-573-01 Alignment tape CR2-1B PS : 8-960-096-51

Tape guide adjustment screw driver : J-6321-500-A

: J-5321-500-A Adjustment inspection mirror : J-6080-029-A

Dual trace oscilloscope

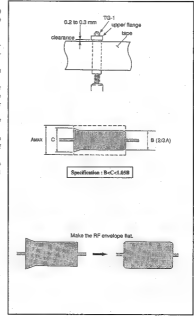
Box driver (diagonal length 4.5 mm)

Adjustment procedure

1. Connect an oscilloscope.

CH-1: TP101/VP-43P, VP-43AP board (L-2) CH-2: TP102/VP-43P, VP-43AP board (P-1) TRIG: CH-2

- 2. Playback the alignment tape CR2-1B PS.
- While running a tape in play mode, loosen the TG-1 nut so that a clearance is generated between TG-1 upper flange and tape.
- Press the Left key on the sub control panel so that RF signal amplitude is decreased to 2/3.
- Loosen the screw fixing the TR arm guide roller upper flange. Adjust height of the upper flange until the specifications is satisfied. After adjustment, tighten the fixing screw.
- Adjust height of TG-1 using the nut until the RF envelope is flat.
- The tape curl at the upper flanges of the TR arm guide roller and TG-1 must be less than 1/10 of tape width.
- Establish REV ×1 tape speed. The tape curi at the upper flanges of the TR arm guide roller and TG-1 must be less than 1/10 of tape width.



7-5. TAPE PATH (EXIT SIDE) ADJUSTMENT

Tools:

Cleaning piece : 2-034-697-00 Cleaning fluid : 9-919-573-01 Alignment tape CR2-1B PS : 8-960-096-51 Adjustment inspection mirror: J-6080-029-A Dual trace oscilloscope

Box driver (diagonal length 4.5 mm)

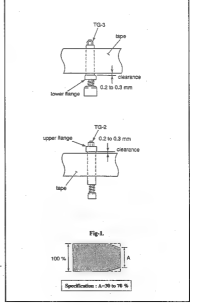
-2 mm screw driver

Adjustment procedure

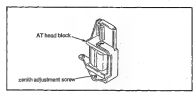
1. Connect an oscilloscope.

CH-1: TP101/VP-43P, VP-43AP board (L-2) CH-2: TP102/VP-43P, VP-43AP board (P-1) TRIG: CH-2

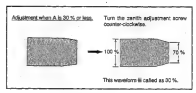
- 2. Playback the alignment tape CR2-1B.
- 3. While running the tape in play mode, loosen the TG-3 nut so that a clearance is generated between TG-3 lower flange and tape.
- 4. Press the Left and Right key on the sub control panel for the maximum RF envelope.
- 5. Loosen the TG-2 nut so that a clearance is generated between TG-2 upper flange and tape.
- 6. The RF envelope must satisfy the specifications shown. (Refer to Fig-1.)



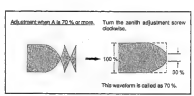
If the specifications A in step 6 is not satisfied, adjust the zenith adjustment screw of the AT head.



 If the specifications A is 30 % or low, turn the zenith adjustment screw of the AT head counter-clockwise as shown.

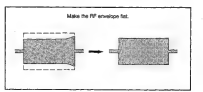


(2) If the specifications A is 70 % or more, turn the zenith adjustment screw of the AT head clockwise as shown.



- While the taps top is contacting with the TG-2
 upper flange, adjust the TG-2 nut so that the
 RF signal amplitude becomes 2/3 of the
 maximum amplitude.
 - (2) Adjust for the flat RF envelope at exit.
- Loosen and adjust the TG-3 nut to remove and not to make clearance between tape bottom edge and TG-3 lower flange.
- TG-3 lower flange.

 The amount of tape curl in the play mode must satisfy the conditions below.
 - Amount tape curl at the TG-2 upper flange must be less than 1/10 of tape width.
 - (2) There must exist no tape curl at TG-3 lower flange.



7-6. CTL HEAD HEIGHT CHECK/ADJUSTMENT

Tools:

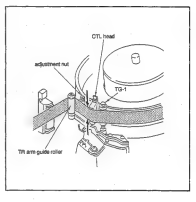
Alignment tape CR8-1B PS: 8-960-096-86 Dual trace oscilloscope Box driver (diagonal length 4.5 mm)

Check procedure

- 1. Connect an oscilloscope.
- CH-1: TP225/SS-53 board (C-1)
- Playback the 1 kHz recorded segment 1 kHz, 0 VU (8:00 to 10:00) on the CTL track of the alignment tape CR8-1B PS.
- Press the tape (between the CTL head and TR arm guide roller) as shown with finger, and check that the RF signal level decreases.

Adjustment procedure

- In the case that the signal level increases when the tape is pushed up, turn the adjustment nut as shown in clockwise for the maximum output.
- In the case that the signal level increases when the tape is pressed down, turn the adjustment nut as shown in counter-clockwise for the maximum output.



7-7. CTL HEAD POSITION CHECK/ADJUSTMENT

Tools:

Alignment tape CR2-1B PS: 8-960-096-51 Dual trace oscilloscope

Box driver (diagonal length 4.5 mm)

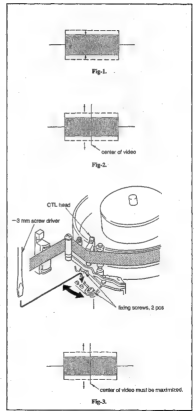
~3 mm screw driver

Check procedure

- 1. Connect an oscilloscope.
 - CH-1: TP101/VP-43P, VP-43AP board (L-2) CH-2: TP102/VP-43P, VP-43AP board (P-1) TRIG: CH-2
- 2. Playback the alignment tape CR2-1B.
- Running the tape in play mode, press the RESET button on the sub control panel to set the video tracking in the center position.
- Press the Left and Right keys on the sub control
 panel which shift the video tracking. Check that
 the RF signal amplitude decreases when the video
 tracking of off tracking. (Refer to Fig-1.)
- Press the RESET (NO) button on the sub-control panel. Check that the center of the RF envelope has the maximum amplitude. (Refer to Fig-2.)
- If the requirements in steps 4 and 5 are not satisfied, perform the next adjustment.

Adjustment procedure

 Losen the two screws fixing the CTL head ass'y about 1/2 turn. Insert –3 mm screw driver tip into the cut-out of the base. Move the CTL head in the direction shown by arrow to obtain the maximum amplitude at the center of the RF envelope. (Refer to Fig. 3).



7-8. AUDIO/TIMECODE HEAD HEIGHT CHECK/ADJUSTMENT

Tools:

Alignment tape CR8-1B PS: 8-960-096-86

Dual trace oscilloscope

Box driver (diagonal length 4.5 mm)

Check procedure

1. Connect an oscilloscope.

CH-1: TP5/AP-31P, AP-31AP board (G-1)

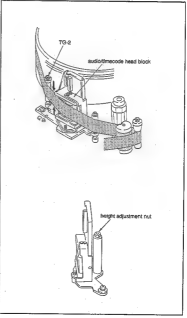
CH-2: TP205/AP-31P, AP-31AP board (D-1)

- 2. Set the SS-53 board switch S201-5 to on.
- Piayback the 1 kHz, 0 VU (8:00 to 10:00) segment which is the last segment of the alignment tape CRS-1B PS.
- Press down the portion of the tape as shown (between audio/timecode head and TG-2 tape guide), or push up and check that audio level decreases in both cases.

If the level does not decrease, perform the following adjustment.

Adjustment procedure

- Adjust the height adjustment out using the boxing driver for the maximum level of both CH-1 and CH-2.
 - After completing the adjustment, be sure to perform the following check/adjustment items.
- perform the following check/adjustment items.
 Perform the Audio / Timecode Head Phase Check / Adjustment. (Refer to section 7-9.)
- Perform the Audio / Timecode Head-to-tape contact Check / Adjustment. (Refer to section 7-10.)
- Perform the Audio / Timecode Head Position Check /Adjustment. (Refer to section 7-11.)
- Perform the Audio / Timecode Head Height Check / Adjustment, (Refer to section 7-8.)
- 10. Set the SS-53 board switch S201-5 to off.



7-9. AUDIO/TIMECODE HEAD PHASE CHECK/ADJUSTMENT

Preparation

Set switch S201-2 (DOLBY switch) on SS-53 board to ON. (Refer to section 6-1.)

Tools:

Alignment tape CR8-1B PS: 8-960-096-86

Dual trace oscilloscope

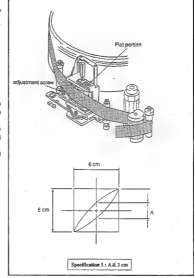
-2 mm screw driver

Check procedure

1. Connect an oscilloscope.

CH-1: TP5/AP-31P, AP-31AP board (G-1) CH-2: TP205/AP-31P, AP-31AP board (D-1)

- Playback the audio 10 kHz, -10 VU (3:00 to 4:55) segment of the alignment tape CR8-1B PS.
- Obtain the Lissajous waveform on the oscilloscope. Set the vertical and horizontal amplitudes to 6 mm respectively.
- The vertical amplitude at the center of horizontal direction must satisfy the specifications.

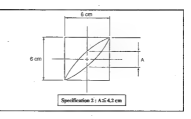


Adjustment procedure

 If the specifications is not satisfied, turn the adjustment screw shown to satisfy the specification 1:

After completing this adjustment, be sure to perform the following items.

- Tap then the flat portion of the bead with screw driver tip as shown. Check that the phase specification 2 is satisfied
- Perform the Audio / Timecode Head Height Check/Adjustment. (Refer to section 7-8.)
- Ferform the Audio / Timecode Head Phase Check / Adjustment. (Refer to section 7-9.)
- Perform the Audio / Timecode Head-to-tape contact Check / Adjustment. (Refer to section 7-10.)
- Perform the Audio / Timecode Head Position Check / Adjustment. (Refer to section 7-11.)



7-10. AUDIO/TIMECODE HEAD-TO-TAPE CONTACT CHECK/ADJUSTMENT

Tools:

Alignment tape CR8-1B PS: 8-960-096-86 Dual trace oscilloscope -2 mm screw driver

Check procedure

Connect an oscilloscope.

CH-1: TP5/AP-31P, AP-31AP board (G-1)

CH-2: TP205/AP-31P, AP-31AP board (D-1)

- Playback the audio 10 kHz, -10 VU (3:00 to 4:55) segment of the alignment tape CR8-1B PS.
- Press down the tape at both sides of the audio/ timecode head lightly and check that audio level does not increase.
 If the level increases, perform the following

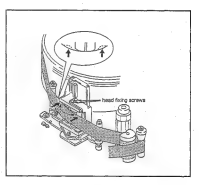
adjustment.

Adjustment procedure

- Turn the two head fixing screws as shown by 1/4 to 1/2 turn to rotate the head so that the maximum playback level is obtained in both channels.
- Tighten the head fixing screw
 Tightening torque: 0.2 to 0.3 N · m
 (2 to 3 kgf · cm)
- Press down the tape at both sides of the audio/ timecode head lightly and check that audio level of both channels do not increase.

After completing this adjustment, be sure to perform the following items.

- Perform the Audio / Timecode Head Height Check / Adjustment. (Refer to section 7-8.)
- Perform the Audio / Timecode Head Phase Check / Adjustment. (Refer to section 7-9.)
- Perform the Audio / Timecode Head-to-tape contact Check / Adjustment. (Refer to section 7-10.)
- Perform the Audio / Timecode Head Position Check / Adjustment. (Refer to section 7-11.)



7-11. AUDIO/TIMECODE HEAD POSITION CHECK/ADJUSTMENT

Tools:

Alignment tape CR2-1B PS: 8-960-096-51

Dual trace oscilloscope

- +3 mm screw driver
- -3 mm screw driver

Check procedure

1. Connect an oscilloscope,

CH-1: TP203/SS-53 board (D-1)

CH-2: TP403/AP-31P, AP-31AP board (D-1)

TRIG: CH-1

- 2. Playback the alignment tape CR2-1B PS.
- Check that the timecode waveform time difference with respect to CTL waveform satisfy the specifications.

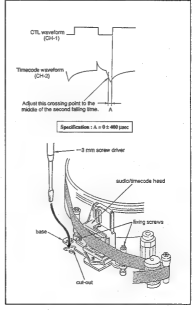
If the specifications is not satisfied, perform the following adjustment.

Adjustment procedure

- Loosen the two head fixing screws as shown by 1/ 4 to 1/2 turn.
- Insert -3 mm screw driver tip into the cut-out of base. Adjust to satisfy the specifications.
- 6. Tighten the head fixing screw.

After completing this adjustment, be sure to perform the following items.

- Perform the Audio / Timecode Head Height Check / Adjustment. (Refer to section 7-8.)
- Perform the Audio / Timecode Head Phase Check / Adjustment. (Refer to section 7-9.)
- Adjustment. (Refer to section 7-9.)
 Perform the Audio / Timecode Head-to-tape contact Check / Adjustment.
 - (Refer to section 7-10.)
- Perform the Audio / Timecode Head Position Check / Adjustment. (Refer to section 7-11.)



7-12. REV TAPE PATH CHECK/ADJUSTMENT

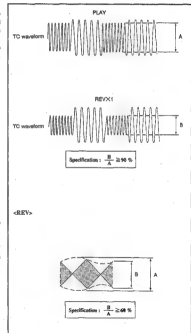
Tools:

Alignment tape CR5-1B PS: 8-960-096-91 Alignment tape CR2-1B PS: 8-960-096-51

Dual trace oscilloscope Box driver (4.5 mm diagonally)

Check procedure

- Connect an oscilloscope.
 - CH-1: TP403/AP-31P, AP-31AP board (D-1)
- Playback the alignment tape CR5-1B PS and establish the play mode. Take note of the timecode output level "A".
- Establish the REV ×1 mode. Compare the timecode output level "B" with that of play mode. Check that the specifications is satisfied.

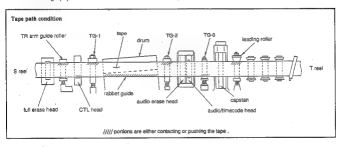


- 4. Connect an oscilloscope
 - CH-1: TP101/VP-43P, VP-43AP board (L-2) CH-2: TP102/VP-43P, VP-43AP board (P-1)
 - TRIG: CH-2
- Playback the alignment tape CR2-1B PS in REV ×1 mode. Check that RF waveform satisfies the specifications.

- (1) The tape curl at the upper flanges of the TR arm guide roller, TG-1, TG-2, TG-3 and leading roller must be less than 1/10 of tape width.
 - (2) There must not exist tape curl at drum rabbet guide (entrance and exit).
- Switch the mode from play to REV ×1 tape speed.
 Check that the tape wrinkle disappears within one second between the leading roller - capstan - TG-3.
- If the specifications in steps 3, 6 and 7 are not satisfied, perform the following adjustment.

Adjustment procedure

- Adjust height of the leading roller to remove the tape wrinkle between the leading roller – capstan – TG-3, when switching between play – REV ×1 is repeated. The timecode output level must satisfies the step 5 specifications.
- If the specifications in step 5 is not satisfied, check the following tape path.



7-13. RF SWITCHING POSITION ADJUSTMENT

After the tape path alignment (refer to section 7-2), make sure to perform the RF switching adjustment.

RF switching pulse has the AUTO and MANUAL mode adjustments.

Perform this adjustment in AUTO mode first. If the adjustment in AUTO cannot generate satisfactory result, perform this adjustment in MANUAL mode.

Preparation

Connect the video monitor to the VIDEO OUTPUT 2 connector on the rear panel in order to display the characters.

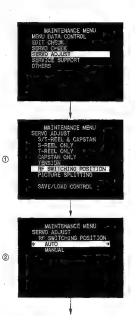
Tools:

Alignment tape CR2-1B PS: 8-960-096-51

[AUTO Adjustment]

- 1. Display "MAINTENANCE MENU" on the monitor.
 - Press the menu key while holding down the left arrow key on the subcontrol panel to display "MAINTENANCE MENU".
- Press the up or down arrow key to select "SERVO ADRUST".
- Press the right arrow key to display screen ①.
- Press the up or down arrow key to select "RF SWITCHING POSITION".

- 5. Press the right arrow key to display screen 2.
- 6. Press the up or down arrow key to select "AUTO".

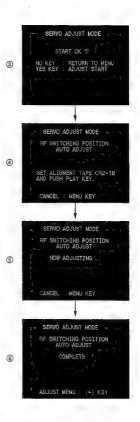


 Press the right arrow key to display screen (3) "START OK?".

8. Press the YES key.

 Play back alignment tape CR2-1B PS. The unit enters the automatic adjustment mode of the RF switching position.

- 10. The adjustment is completed, and ® "COMPLETE" is
 - Note: When the "ADJUSTMENT INCOMPLETE" is displayed on the monitor, check that the alignment tape is CR2-1B PS.
- The alignment tape is automatically ejected after the adjustment is completed.
- 12. Press the left arrow key twice to return to screen 1.
- To save the adjustment data, execute "SAVE ADJUSTING DATA" of "SAVE/LOAD CONTROL".
- 14. Press the menu key to display "MAINTENANCE MENU".



[MANUAL Adjustment]

- 1. Connect an oscilloscope.
 - CH-1: TP-103/VP-43P and VP-43AP board (L-1)
 - CH-2: TP-102/VP-43P and VP-43AP board (P-1)
 - •
- Display "MAINTENANCE MENU" on the monitor.
 (1) Press the menu key while holding down the left key of the subcontrol panel to display MAINTENANCE MENU. Then the modes are displayed on the monitor.
- Press the up or down arrow key to select "SERVO ADJUST".
- 4. Press the right arrow key to display screen 1.
- Press the up or down arrow key to select "RF SWITCHING POSITION".

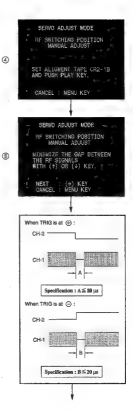
- 6. Press the right arrow key to display screen 2.
- 7. Press the up or down key to select "MANUAL".

- 8. Press the right key to display screen 3 "START OK?".
- 9. Press the YES key.



10. Play back alignment tape CR2-1B PS.

 Press the up or down arrow key so that the RF switching position is within the specification.



- 12. Press the right arrow key to display screen 6.
- The adjustment is completed, and "COMPLETE" is displayed.
- The alignment tape is automatically ejected after the adjustment is completed.
- 15. Press the left key twice to return to screen 1.
- To save the adjustment data, execute "SAVE ADJUSTING DATA" of "SAVE/LOAD CONTROL".
- 17. Press the menu key to display "MAINTENANCE MENU".



7-14. PICTURE SPLITTING COMPENSATION ADJUSTMENT

This adjustment is not required usually.

Perform this adjustment only if there is picture splitting.

The "picture splitting" is a phenomenon as illustrated on the right:

Tools:

Alignment tape CR5-1B PS: 8-960-096-91

Two video monitors:

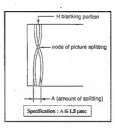
(It may not be possible to monitor a picture splitting on the monitor which uses a strong AFC.)

Checking Method

- Connect one of the video monitors to VIDEO OUTPUT 2 on the rear panel.
- 2. Connect the other monitor as follows:
 - Use the BNC cable tied together, etc. to connect the video monitor to TP201/(P-1) on the VP-43P board.
 - (2) Set up the video monitor as follows:
 - H DELAY
 - · APC FAST
 - · INT SYNC
- Insert alignment tape CR5-1B PS to the set, and play back the color bar signal.
- Check that whether there is picture splitting or not. Specification: A≤1.5 µsec
 (1/5 of a color bar width or less)

Adjustment Method

- If the specification is not satisfied, perform the next adjustment.
- Display "MAINTENANCE MENU" on the monitor.
 (1) Press the menu key while holding down the left arrow
 - Press the menu key while holding down the left arrow key to display "MAINTENANCE MENU".
- Press the up or down arrow key to select "SERVO ADJUST".
- 8. Press the right arrow key to display screen 1.
- Press the up or down arrow key to select "PICTURE SPLITTING".



MAINTENANCE MENU



- 10. Press the right arrow key to display screen @ "START OK?".
- 11. Press the YES key.

- 12. Play back the color bar signals (14:00 to 17:00) of alignment tape CR5-1B PS.
- 13. Check the position of the node of the picture splitting on the
 - (It is recommended m mark the position using a tape on the position.)

14. Press the right arrow key to display screen S. 15. Press the up or down key to align the positions of the node

marked in step 13 and the node on the display.

SHIFT THE LARGE SPLITING TO THE SAME POSITION OF MEMORIZED POSITION WITH (1) OR (4) KEY. (3)



- 16. Press the right arrow key to display screen 6.
- Press the up or down key to decrease the amount of the splitting to the minimum level.

- 18. Press the right arrow key to display screen .
- The adjustment is completed, and "COMPLETE" is displayed.
- The alignment tape is automatically ejected after the adjustment is completed.
- 21. Press the left key twice to return to screen 1.
- To save the adjustment data, execute "SAVE ADJUSTING DATA" of "SAVE/LOAD CONTROL".
- 23. Press the menu key to display "MAINTENANCE MENU".



SECTION 8 ELECTRICAL ALIGNMENT OVERVIEW

8-1. ADJUSTMENT COMPONENT INDEX

As to UVW-1600P, perform the adjustments marked with \mathbb{O} . As to UVW-1800P, perform all adjustments m shown below.

AP-31/A 1	poard
ORVI	CH-1 PB DOLBY OFF FREQ. RESP.
	(UVW-1600P)11-9, 13-19
	CH-1 PB DOLBY OFF FREQ. RESP.
	(UVW-1800P)11-11, 13-21
©RV2	CH-1 PB DOLBY OFF FREQ. RESP.
	(UVW-1600P)11-9, 13-19
	CH-1 PB DOLBY OFF FREQ. RESP.
	(UVW-1800P)11-11, 13-21
©RV3	CH-1 PB LEVEL (UVW-1600P) 11-10, 13-20
	CH-1 PB LEVEL (UVW-1800P) 11-12, 13-22
ORV4	CH-1 PB LEVEL (UVW-1600P) 11-10, 13-20
	EE OUTPUT LEVEL (UVW-1800P) 11-13, 13-23
ORV5	AUDIO METER (UVW-1600P)11-10, 13-20
	AUDIO METER (UVW-1800P)11-12, 13-22
©RV201	CH-2 PB DOLBY OFF FREQ. RESP.
	(UVW-1600P)11-9, 13-19
	CH-2 PB DOLBY OFF FREQ. RESP.
	(UVW-1800P)11-11, 13-21
ORV202	
	(UVW-1600P)11-9, 13-19
	CH-2 PB DOLBY OFF FREQ. RESP.
4.0	(UVW-1800P)11-11, 13-21
ORV203	
_	CH-2 PB LEVEL (UVW-1800P) 11-12, 13-22
ORV204	
	EE OUTPUT LEVEL (UVW-1800P)11-13, 13-23
₩V205	AUDIO METER (UVW-1600P) 11-10, 13-20
₩ V 203	AUDIO METER (IVW-1800P)

AR-14 board

LV101	CH-1 BIAS TRAP11-14, 13-24
LV201	CH-2 BIAS TRAP11-14, 13-24
LV301	CH-1 ERASE TUNE 11-18
LV311	CH-2 ERASE JUNE 11-18
LV321	TC ERASE TUNE11-18
RV106	CH-1 OVERALL LEVEL 11-14, 13-25
RV107	CH-1 OVERALL FREQ. RESP11-14, 13-26
RV108	CH-1 INSERT CROSSTALK11-17, 13-26
RV109	CH-1 INSERT CROSSTALK11-17, 13-26
RVIIO	CH-1 INSERT CROSSTALK11-17, 13-26
RV111	CH-1 TC INSERT CROSSTALK 11-16, 13-26
RV112	CH-1 TC INSERT CROSSTALK 11-16, 13-26
RV206	CH-2 OVERALL LEVEL11-14, 13-25
RV207	CH-2 OVERALL FREQ. RESP 11-14, 13-26
RV208	CH-2 INSERT CROSSTALK11-17, 13-27
RV209	CH-2 INSERT CROSSTALK11-17, 13-27
RV210	CH-2 INSERT CROSSTALK11-17, 13-27
RV211	CH-2 TC INSERT CROSSTALK 11-16, 13-26
RV212	CH-2 TC INSERT CROSSTALK 11-16, 13-26
RV301	CH-1 BIAS CURRENT11-14, 13-24
RV302	CH-1 BIAS CURRENT 11-14, 13-24

SS-53 board

OCV1	CHARACTER SIZE	9-

RP-70 board

RV1	YA REC CURRENT12-64, 13-32
RV2	YA REC CURRENT FREQ. RESP 12-63, 13-31
RV101	YB REC CURRENT 12-64, 13-32
RV102	YB REC CURRENT FREQ. RESP 12-63, 13-31
RV201	CA REC CURRENT 12-68, 13-36
RV202	CA REC CURRENT FREQ. RESP 12-67, 13-35
RV301	CB REC CURRENT12-68, 13-36
RV302	CB REC CURRENT FREO, RESP 12-67, 13-35

TBC-25 board

	INTERNAL SC FREQ12-22
OCV701	HCK VCXO CENTER12-23
QLV300	Y WCK NORMAL VCO CENTER12-23
©LV400	C WCK NORMAL VCO CENTER12-23
ORVI00	PB Y A/D INPUT LEVEL 12-23
©RV200	PB C A/D INPUT LEVEL12-28
©RV300	PB VIDEO PHASE12-44, 13-43
©RV301	Y WCK FREQ12-24
©RV400	PB COMPOSITE Y/C
	DELAY 12-46, 13-45, 13-56
ORV401	C WCK FREQ12-25
©RV500	PB COMPONENT Y LEVEL 12-27, 13-38, 13-48
ORV501	PB COMPONENT B-Y
	LEVEL
ORV502	PB COMPONENT R-Y
	LEVEL 12-29, 13-39, 13-50
○RV700	PB COMPOSITE ENCODE
	AXIS12-30, 13-40, 13-51
	INTERNAL SC PHASE12-31, 13-46
	PB COMPOSITE ENCODE
	AXIS 12-30, 13-40, 13-51

VP-43/A board

ORV703 REF CF PHASE.

ORV101	PB COMPONENT Y FREQ. RESP 12-20, 13-47
©RV102	PB COMPONENT Y FREQ. RESP 12-20, 13-47
ORV103	PB Y RF LEVEL12-17
ORV201	PB Y DEMOD. OUTPUT LEVEL 12-19
©RV301	PB COMPONENT C FREQ. RESP 12-21, 13-48
©RV302	PB COMPONENT C FREQ. RESP 12-21, 13-48
©RV303	PB C RF LEVEL
ORV401	PB C DEMOD. OUTPUT LEVEL12-19
©RV501	PB COMPOSITE SYNC LEVEL12-37
©RV502	PB COMPONENT Y SYNC LEVEL12-34
ORV503	PB COMPONENT Y LEVEL12-34
ORV504	PB COMPOSITE 1 LEVEL 12-37
©RV505	PB S-Y LEVEL12-41
©RV506	PB COMPOSITE 2 LEVEL12-37
@RV601	PB COMPOSITE SC LEAK 12-38, 13-52
©RV602	PB COMPOSITE SC LEAK 12-38, 13-52
©RV603	PB COMPOSITE 1 BURST LEVEL 12-39, 13-55
©RV604	PB COMPOSITE 1 C LEVEL (R-Y) 12-39, 13-54
©RV605	PB COMPOSITE 1 C LEVEL (B-Y) 12-39, 13-54
©RV606	PB S-C LEVEL12-42, 13-55
ORV701	PB COMPONENT Y/C DELAY12-47, 13-57
ORV702	PB COMPONENT Y/C DELAY 12-47, 13-57
©RV703	PB COMPONENT R-Y LEVEL12-35
@RV704	PR COMPONENT B-Y LEVEL. 12-36

VRA-5 board

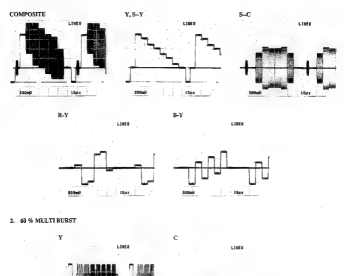
CV301	BURST LOCK LOOP VCXO CENTER 12-49
LV301	H LOCK LOOP VCO CENTER12-48
RV101	COMPOSITE S-C A/D INPUT LEVEL 12-52
RV102	COMPONENT R-Y A/ID INPUT LEVEL 12-51
RV103	OA COMPONENT C-C DELAY 12-79, 13-66
RV104	COMPONENT B-Y A/D INPUT LEVEL 12-51
RV105	OA S-Y LEVEL12-54
RV201	OA COMPOSITE Y LEVEL 12-52, 12-73, 13-60
RV202	OA COMPOSITE C LEVEL 12-53, 12-74, 13-61
RV203	OA COMPONENT, C LEVEL 12-51, 12-72, 13-59
RV301	BURST LOCK LOOP PHASE
	ERROR CENTER 12-49
RV302	OA VIDEO PHASE12-55, 12-77, 13-64
RV303	OA COMPOSITE Y/C DELAY 12-81, 13-68
RV304	OA COMPOSITE Y/C DELAY12-79, 13-66
RV305	OA \$ Y/C DELAY12-82, 13-69
RV306	COMPOSITE SCH DETECT 12-57
RV501	OA COMPONENT Y LEVEL 12-50, 12-71, 13-58
RV502	Y DEVIATION 12-58, 12-59
RV503	Y CARRIER SET12-58, 12-59
RV602	C DEVIATION12-60, 12-61
RV603	C CARRIER 12-60, 12-61

8-2. REQUIRED EQUIPMENT

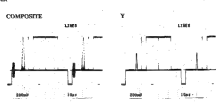
Equipment Oscilloscope		Equivalent	Note more than 150 MHz
		TEKTRONIX 2445	
	Component	TEKTRONIX TSG-300/TSG-131A (OP. 03)	
Signal Generator	Composite	TEKTRONIX TSG-131A (OP. 03)/1411	
	Y/C	TEKTRONIX TSG-131A (OP. 03)	S-VIDEO SG
	Component	TEKTRONIX WFM300/300A/1781/1765 (OP. SC)	
Waveform Monitor	Composite	TEKTRONIX 1751/1781/1765 (OP. SC)	with SCH meter
Picture Monitor		T	
Audio Signal Generator		HP 8904	
Audio Level Meter		HP 3400A	
Frequency Counter		ADVANTEST TR5821AK	
Digital Voltmeter		ADVANTEST TR6845	

8-3. TEST SIGNAL

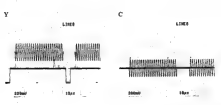
1. 100 % COLOR BARS



3. PULSE & BAR



4. 50 % BOWTE



8-4. MAINTENANCE MENU

The serve alignment is done by Serve system is adjusted automatically or semiantematically in the maintenance mean, SERVO ADJUST. For details, refer to section 4-5, SERVO ADJUST.

How to enter the maintenance menu

1. While pressing the [key, press the MENU key.

Then the unit enters into the maintenance menu, and the menu picture is displayed on the monitor.

2. Press the 🐧, 🚺 keys to select the item to change.

Move the high lighted item to select the item on a monitor display.

Press the key the item to select.
 This selects the high lighted item.

How to close the maintenance menu

Press the MENU key.

SECTION 9 POWER SUPPLY AND SYSTEM CONTROL ALIGNMENT

[Equipments Required]

- Digital Voltmeter (ADVANTEST TR6845)
- · Picture Monitor
- Alignment Tape CR5-1B PS (Part No. 8-960-096-91)

Contents

TIME min. s	VIDEO TRACK	AFM
0:00	RF Sweep Marker 1, 2, 4, 6, 8, 10, 12 MHz	
2:00 5:00	60 % H-Sweep (CTDM) Marker 0.5, 1, 2, 3, 4, 5 MHz	
	Pulse & Bar (CTDM)	No-Signal
8:00-	60 % Multi Burst Y: 0.5, 1, 2, 4, 5, 5.5 MHz C: 0.2, 0.5, 1, 1.5, 2 MHz	
11:00	Pulse & Bar	
16:30-	100 % Color Bars	400 Hz Sine Wave 25 kHz Deviation 75 kHz Deviation
17:00	50 % Bowtie & 10T	
** * * * *	Line 17A Signal	
22:00-	Quad Phase	No-Signal
24:00	50 % Flat Field	- No-Signal
	100 % Color Bars with Dropout	
28:00 30:00	Composite H-Sweep with VISC	

9-1. SWITCHING REGULATOR VOLTAGE ADJUSTMENT (+5 V)

[NOTE]

· Avoid alignment of the power supply unless it is positive that alignment is necessary.

Preparations for Adjustment	Adjustments · Specification
Set the RV201/switching regulator to mechanical center position.	CN3-6 pin/SS-53 (P-1) © RV201/switching regulator
NOTE: When checking, be careful not to short between connector pins.	spec. : +5.0 ± 0.1 V dc

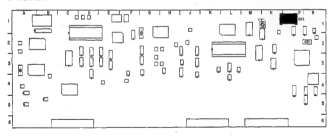
9-2. SWITCHING REGULATOR VOLTAGE CHECK

Preparations for Adjustment	Adjustments · Specification	
NOTE: When checking, be careful not to short between connector pins.		+12.0 \pm 0.75 V de +6.5 \pm 0.75 V de +8.5 \pm 0.5 V de +12.5 \pm 1 V de +5.9 \pm 0.25 V de +5.25 \pm 0.35 V de

9-3. CHARACTER POSITION ADJUSTMENT

Preparations for Adjustment	Adjustments • Specification
CHARACTER switch (sub control panel): ON Press the MENU button on the sub control panel once. PB mode Color-bst/CR5-1B PS (14:00 - 17:00)	VIDEO 2 (SUPER) OUTPUT connector (Terminated at 75 ohm) O CVI/SS-53 (N-1) Adjust the setup menu display, and position the left side frame at the bounder between the white an yellow signals of the color burs signal. Then, position the all sides frames at the center of the monitor ADJUST ADJUST SETUP MENU OPERATORAL FUNCTION DISPLAY CONTROL. TIME CODE MENU GRADE : BASIC
 After adjustment is completed, press the MENU button and display the original picture. 	White

SS-53 BOARD



SECTION 10 SERVO ALIGNMENT

Servo system is adjusted automatically or semiautomatically in the maintenance menu.

For details, refer to section 4-5, SERVO ADJUST.

SECTION 11 AUDIO / TIME CODE SYSTEM ALIGNMENT

[EQUIPMENT]

- · Oscilloscope (TEKTRONIX 2445 or equivalent)
- Audio Signal Generator (HP 8904 or equivalent)
- Audio Level Meter (HP 3400A or equivalent)
- · Blank Tape (metal) BCT-20MA or equivalent
- NOTE: "Blank Tape" indicates a cassette tape on which no video / audio signals are recorded.
- Alignment Tape CR8-1B PS (Part No. 8-960-096-86)

Contents

TIME min. s	AUDIO TRACK
0:00	1 kHz / 0 VU
3:00	1832 / 070
5:00	15 kHz / 0 VU
6:00	1 kHz / -20 VU
6:30	40 kHz / - 20 VU
7:00	7 kHiz / -20 VU
7:30	10 kHz / ~20 VU
8:00	15 kHz / -20 VU

*1. When this tape is reproduced in the audio reference level check or adjustment, the output level (0 dB) should be corrected according to the correction value as follows.

example) Correction value = - 0.5 dB

Output level = $0 dB \sim 0.5 dB = \sim 0.5 dB$

[SWITCH / VOLUME / SETUP MENU SETTING]

This setting should be changed in position unless otherwise specified.

<Connector Panel>

AUDIO INPUT CH-1 600 Ω : ON AUDIO INPUT CH-2 600 Ω : ON

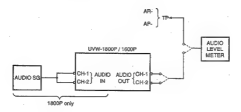
<Sub Control Panel>

TC INPUT EXT / INT : INT CTL / LTC / U-BIT : LTC CHARACTER : ON REMOTE / LOCAL : LOCAL

<Switch Setting on Printed Circuit Board>

\$201-2 / \$S-53 : CLOSE (ON) · · · · NR OFF

[CONNECTION]



[PRECAUTION AND NOTES ON ALIGNMENT]

Precaution

Cleaning of stationary heads

Clean three stationary heads by the cleaning piece moistened with cleaning fluid.

After the fluid blow off, wipe off the heads by a not-weaved cloth or cleaning piece.

Making the Tape which not Record Audio Signals

Sub Control Panel switch setting TC INPUT EXT / INT : INT

Level volume setting CH-1 / CH-2 REC VR

CH-I/CH-2 REC VR : MIN

Recording

Record the blank tape BCT-20MA (or equivalent) from the top to the end.

(The tape which recorded CTL and TC without audio signals is completed, under the above-mentioned operation.)

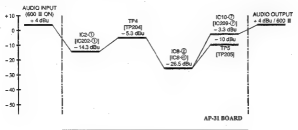
Notes for Alignment

- AUDIO MONITOR is terminated by 47 kΩ.
- AUDIO OUTPUT are terminated by $600\,\Omega$ (exceept designated in particular)
- When the alignment tape is played back, specification should be corrected according to the correction value mentioned in the tape level.
- The alignment tape is used within the limits of about 50 times and recommend to manage by marking.

[LEVEL DIAGRAMS]

AUDIO SYSTEM LEVEL DIAGRAM

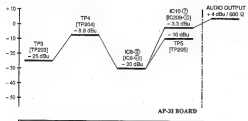
REC / EE MODE
REC LEVEL CONTROL : SET + 4 dBu ON OUTPUT



BOARD		LI	EVEL	MODE
	TEST POINT	dBu	usV runs	MODE
	AUDIO IN	+4	1227.7	REC / EE
AP-31	TP4 [TP204]	~5.3	420.8	REC/EE
	AUDIO OUT	+4*	1227.7	REC/EE

[]......CH-2, *600 Ω TERMINATED

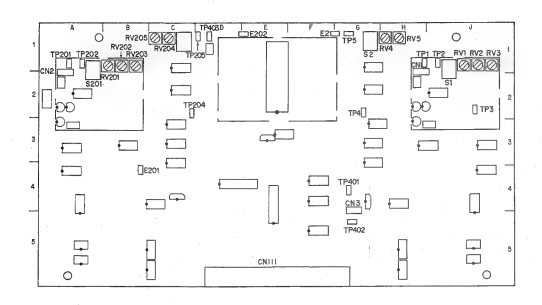


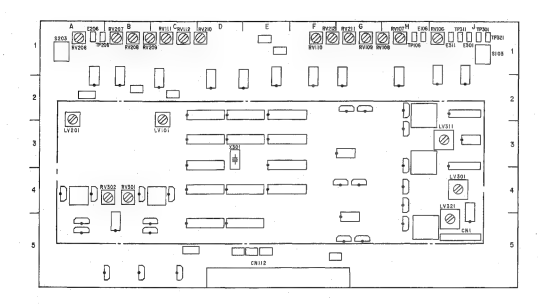


BOARD	TEST POINT	LEVEL		
		dBu	mV rms	MODE
AP-31	TP3 [TP203]	- 25	43.6	PB
	TP4 [TP204]	-8.8	281.2	PB
	TP5 [TP205]	-10	245.0	PB
	AUDIO OUT	+4*	1227.7	PB

[]......CH-2, *600 Ω TERMINATED

11-5





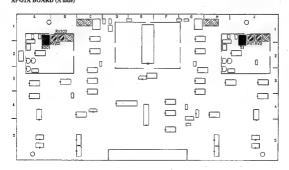
UVW-1600P

11-1. PB MODE ADJUSTMENT

11-1-1. PB Dolby off Frequency Response Adjustment

Conditions for adjustment		Adjustment poir	nt • Specifications	
PB mode 1 kHz, 7 kHz, 10 kHz,	AUDIO OUTPUT CH-1	/2	, , , , , , , , , , , , , , , , , , , ,	
15 kHz, -20 VU / CR8-1B PS	CH-1	C	H-2	
(5:00-8:00)		31A (J-1)		
		1A (J-1)	◇ RV202 (7 kHz) / AP-31A (J-1)	
	following s	ification of the high fre witches and adjust agai	equency is not satisfied, change the in.	
		51 / AP-31A (J-1)		
	CH-2 8	5201 / AP-31A (A-1)		
	Spec.	FREQUENCY [Hz]	OUTPUT LEVEL (dB)	
		1 k	0 (REF)	
		7 k	0±0.2	
		10 k	0±0.2	
	1	15 k	-0.5 ± 0.5	

AP-31A BOARD (A side)



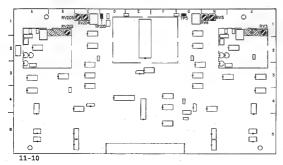
11-1-2. PB Level Adjustment

Conditions for adjustment	Adjustment point • Specifications		
PB mode 1 kHz, 0 VU / CR8-1B PS	Step 1		
(0:00-3:00)	CH-1 TP5 / AP-31A (G-1) ORV3 / AP-31A (J-1)	CH-2 TP205 / AP-31A (D-1) ⊘ RV203 / AP-31A (B-1)	
	Spec	· 10.0 ± 0.1 dBu	
	Step 2		
	AUDIO OUTPUT CH-1/2		
	CH-1 • RV4 / AP-31A (H-1)	CH-2 • RV204 / AP-31A(C-1)	
	Spec.	+ 4.0 ± 9.2 dBu	

11-1-3. Audio Meter Adjustment

PB mode 1 kHz, 0 VU / CR8-18 PS (0:00-3:00) Audio meter © RV5 / AP-31A (P-1) © RV205 / AP-31A (C-1)		
**************************************	Hz, 0 VU / CR8-1B PS	

AP-31A BOARD (A side)



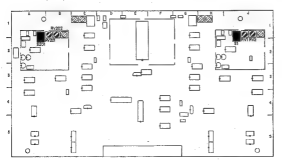
UVW-1800P

11-1. PB MODE ADJUSTMENT

11-1-1. PB Dolby off Frequency Response Adjustment

Conditions for adjustment		Adjustment poi	nt • Specifications	
PB mode 1 kHz, 7 kHz, 10 kHz,	AUDIO OUTPUT CH-1/	2		
15 kHz, - 20 VU / CR8-1B FS	CH-I		H-2	
:00-8:00)		31 (J-1)	RV201 (10 kHz) / AP-31	
	O RV2 (7 kHz) / AP-3	1 (J-1)	O RV202 (7 kHz) / AP-31 (B-I)
	Adjust alter	•		
			equency is not satisfied, char	ige the
		witches and adjust aga 11 / AP-31 (J-1)	in.	
	CH-1 S		un.	
	CH-1 S CH-2 S	1 / AP-31 (J-1) 201 / AP-31 (A-1)		
	CH-1 S	E1 / AP-31 (J-1) E201 / AP-31 (A-1) FREQUENCY [Hz]	OUTPUT LEVEL [dB]	
	CH-1 S CH-2 S	FREQUENCY [Hz]	OUTPUT LEVEL [dB]: 0 (REF)	
	CH-1 S CH-2 S	E1/AP-31 (J-1) 201/AP-31 (A-1) FREQUENCY [Hz] 1 k 7 k	0 (REF) 0 ± 0.2	
	CH-1 S CH-2 S	FREQUENCY [Hz]	OUTPUT LEVEL [dB]: 0 (REF)	

AP-31 BOARD (A side)



11-1-2. PB Level Adjustment

Conditions for adjustment	Adj	ustment point • Specifications	
• PB mode 1 kHz, 0 VU / CR8-1B PS (0:00-3:00)	CH-1 TP5 / AP-31 (G-1) • RV3 / AP-31 (J-1)	CH-2 TP205 / AP-31 (D-1) ORV203 / AP-31 (B-1)	
	Spec1	10.0 ± 0.1 dBu	
	[Check] AUDIO OUTPUT CH-1/2		
	Spec. +	4.0 ± 0.2 dBu	

11-2. EE MODE ADJUSTMENT

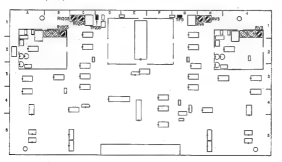
11-2-1. EE Input Level / Audio Meter Adjustment

Conditions for adjustment	Adjus	stment point • Specifications
 AUDIO INPUT CH-1/2; 1 kHz, +4.00 dBu 	Step 1	
BE mode	CH-1	CH-2
	TP5 / AP-31 (G-1)	TP205 / AP-31 (D-1)
	© REC VR / Sub-control Panel	
	Spec	10.00 ± 0.05 dBu
	Step 2	
	AUDIO METER ORV5 / AP-31 (H-1)	⊘ RV205 / AP-31 (C-1)
	2	Garage Control of the
	Spec. The segment one si	tep above 0 VU should be dimly lit

11-2-2. EE Output Level Adjustment

Conditions for adjustment	Adj	ustment point = Specifications	
AUDIO INPUT CH-1/2; I kHz. + 4.0 dBu	AUDIO OUTPUT CH-1/2		
EE mode	CH-I	CH-2	
		@ RV204 / AP-31 (C-1)	
	Spec. +	4.0 ± 0.2 dBu	

AP-31 BOARD (A side)



SS-53 BOARD (A side) APPLICATION 11-4-2.



11-3. REC MODE ADJUSTMENT

11-3-1. Bias Trap Adjustment

Conditions for adjustment	Adjust	ment point • Specifications
AUDIO INPUT CH-1/2; No signal REC mode Blank tape	CH-1 TP106 / AR-14 (H-1) GND : E106 (H-1)	CH-2 TP206 / AR-14 (A-1) GND : E206 (A-1) Q LV201 / AR-14 (A-2)
	Spec. The leak of bias -	→ Minimize (≨ - 30 dBu)

11-3-2. Bias Current Adjustment

Conditions for adjustment	Adjustment point • Specifications		
AUDIO INPUT CH-1/2; No signal REC mode Blank tape	Step 1 TP1 / AP-31 (H-1) GND : TP2 (J-1) O T101 / AR-14 (C-4) Spec. Bias cur	TP201 / AP-31 (A-1) GND : TP202 (A-1) ▼ T201 / AR-14 (A-4) reut → Maximize	
	Step 2 TP1 / AP-31 (H-1) GND : TP2 (J-1) ORV301 / AR-14 (B-4) Spec. 16	TP201 / AP-31 (A-1) GND : TP202 (A-1) GRV302 / AR-14 (B-4) ±1 mV rms	

11-4. OVERALL ADJUSTMENT

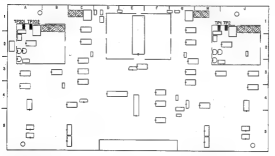
11-4-1. Overall Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Step 1 AUDIO INPUT CH-1/2; 1 kHz, +4 dBu Playback the recorded portion. Blank tape	AUDIO OUTPUT CH-1/2 Spec. +4.0±0.5 dBu When specification is not satisfied → Step 2	
Step 2 • AUDIO INPUT CH-1/2; 1 kHz, + 4 dBu • REC mode Blank tape		CH-2 TP206 / AR-14 (A-1)

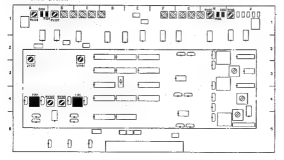
11-4-2. Overall Frequency Response Adjustment (Dolby on)

Adjustment point • Specifications	
	.5± 0.5 dBu not satisfied → Step 2
	CH-2 TP206 / AR-14 (A-1) Q RV207 / AR-14 (A-1) 8 from the center value in Step 1.
	AUDIO OUTPUT CH-1/2 Spec. +3 When specification is CH-1 TP105 / AR-14 (H-1) © RV107 / AR-14 (I-1)

AP-31 BOARD (A side)



AR-14 BOARD (A side)

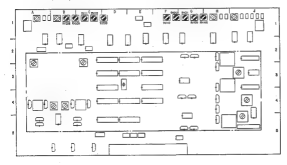


11-5. INSERT CROSS TALK ADJUSTMENT

11-5-1. TC Insert Crosstalk Adjustment

Conditions for adjustment	Adjustment point • Specifications		
AUDIO INPUT CH-1/2; No signal	AUDIO OUTPUT CH-1/2		
TC insert mode	CH-1	CH-2	
Tape which not recorded audio	© RV111 / AR-14 (C-1)	O RV211 / AR-14 (G-1)	
signal	© RV112 / AR-14 (C-1)	○ RV212 / AR-14 (F-1)	
[Putting the unit into TC insert mode] Select TC INSERT of EDIT CHECK on Maintenance mode, and push the REC and PB simultaneously.		al → Minimize (≤ – 16 dBu) ' the each two RVs alternately	
After adjustment, cancel TC insert mode.			
[Cancel of TC insert mode] Press the STOP KEY.			

AR-14 BOARD (A side)



11-5-2. Audio CH-1 Insert Crosstalk Adjustment

Conditions for adjustment		Adjustment point • Specifications
AUDIO INPUT CH-1;	AUDIO OUTPUT CH-2	
15 kHz, + 4.0 dBu		
AUDIO INPUT CH-2; No signal	RV108 / AR-14 (H-1)	
AUDIO CH-1: Insert mode	O RV109 / AR-14 (G-1)	
Tape which not recorded audio signal	ORV110 / AR-14 (F-1)	
-	Spec.	The leak of CH-1 → Minimize (≤-14 dBu)
Putting the unit into AUDIO CH-1		, , , , , , , , , , , , , , , , , , , ,
insert model		Adjust three RVs alternately
Select A1 INSERT of EDIT CHECK		,
on Maintenence mode, and push the		
REC and PB simultaneously.		
After adjustment, cancel AUDIO		
CH-1 insert mode.		
[Cancel of AUDIO CH-1 mode]		
Press the STOP KEY.		

11-5-3. Audio CH-2 Insert Crosstalk Adjustment

Conditions for adjustment	Adjustment point • Specifications
AUDIO INPUT CH-1; No signal	AUDIO OUTPUT CH-1
AUDIO INPUT CH-2;	O DUMAN (I D A (III A)
15 kHz, + 4.0 dBu	© RV208 / AR-14 (B-1)
AUDIO CH-2; Insert mode	© RV209 / AR-14 (B-1)
Tape which not recorded audio	② RV210 / AR-14 (D-1)
signal	· ·
	Spec. The leak of CH-1 → Minimize (≤ – 14 dBu)
Putting the unit into	
AUDIO CH-2 insert mode)	Adjust three RVs alternately
Select A2 INSERT of EDIT CHECK	
on Maintenance mode, and push the	
REC and PB simultaneously.	
After adjustment, cancel AUDIO	
CH-2 insert mode.	
[Cancel of AUDIO CH-2 mode]	· .
Press the STOP KEY.	

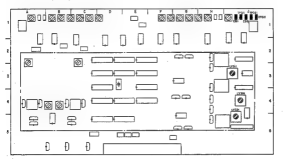
11-6. ERASE ADJUSTMENT

11-6-1. AU / TC Erase Tune Adjustment

Conditions for adjustment	Adjustment point • Specifications	
AUDIO INPUT CH-1/2; No signal	Step 1	
REC mode Blank tape	TP311 / AR-14 (J-2) GND : E311 (J-1) LV311 / AR-14 (J-3)	
	Spec. level → maximize	
	Step 2	
	TP311 / AR-14 (H-2) GND : E311 (J-1) TP301 / AR-14 (H-3) GND : E301 (J-1)	
	○ LV301 / AR-14 (C-2)	
	Oscilloscope ; X-Y mode	
	phase difference between TP311 and TP301 Spec. A $\leq 0 \pm 10^{\circ}$ (1 DIV.)	
	Step 3	
	TF311 / AR-14 (H-2) TF321 / AR-14 (H-5) GND : E311 (J-1) Ø LV321 / AR-14 (C-2)	
	Oscilloscope ; X-Y mode	
	phase difference between TP311 and TP321 Spec. A $\leq 0 \pm 10^{\circ}$ (1 DIV.)	

Conditions for adjustment	Adjustment point • Specifications		
AUDIO INPUT CH-1/2; No signal	Step 4		
REC mode	CH-1	CH-2	
Blank tape	TP301 / AR-14 (J-1)	TP311 / AR-14 (J-1)	
·	GND: E301 (J-1)	GND: E311 (J-1)	
	TC		
	TP	321 / AR-14 (J-1)	
		GND: E311 (J-1)	
	s	pec. 150 ± 15 mV rms	

AR-14 BOARD (A side)



SECTION 12 VIDEO SYSTEM ALIGNMENT

[EQUIPMENT]

- · Oscilloscope (TEKTRONIX 2445 or equivalent)
- · Signal Generator

Component SG (TEKTRONIX TSG-300 / TSG-131A op. 03 or equivalent)
Composite SG (TEKTRONIX TSG-131A op. 03 / 1411 or equivalent)

Y / C (TEKTRONIX TSG-131A op. 03 or equivalent)

· Waveform Monitor (WFM)

Component (TEKTRONIX WFM300 / 300A / 1781 / 1765 op. SC or equivalent)
Composite (TEKTRONIX 1751 / 1781 / 1765 op. SC or equivalent)

- Spectrum Analyzer (ADVANTEST R4131 B / D or equivalent)
- · Sweep Generator (SHIBASOKU VS-12CX or equivalent)
- · Picture Monitor
- · Deviation Checker (SONY EW-580)
- · Frequency Counter
- · Current Probe (TEKTRONIX P6022 or equivalent)
- · Blank Tape (metal) BCT-20MA or equivalent
 - Note: "Blank Tape" indicates a cassette tape on which no video / audio signals are recorded,
- Alignment Tape CR5-1B PS (Part No. 8-960-096-91)

Contents

TIME min. s	VIDEO TRACK	AFM
0:00	RF Sweep Marker 1, 2, 4, 6, 8, 10, 12 MHz	
5:00	60 % H-Sweep (CTDM) Marker 0.5, 1, 2, 3, 4, 5 MHz	
	Pulse & Bar (CTDM)	No-Signal
8:00-	60 % Multi Burst Y: 0.5, 1, 2, 4, 5, 5.5 MHz C: 0.2, 0.5, 1, 1.5, 2 MHz	
14:00	Pulse & Bar	
16:30-	100 % Color Bars	400 Hz Sine Wave 25 kHz Deviation 75 kHz Deviation
17:00	50 % Bowtie & 10T	· · · · · · · · · · · · · · · · · · ·
	Line 17A Signal	
22:00	Quad Phase	No-Signal
24:00	50 % Flat Field	
28:00-	100 % Color Bars with Dropout	
30:00	Composite H-Sweep with VISC	

[SWITCH / SETUP MENU SETTING]

This setting should be changed in position unless otherwise specified.

<Sub Control Panel>

INPUT SELECT : COMPOSITE
REMOTE / LOCAL : LOCAL
CTL / LTC / U-BIT : LTC
CHARACTER : ON
TC INPUT EXT / INT : INT

<Connector Panel>

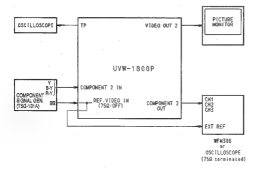
Component 1 / 2

[CONNECTION]

Connect some equipment as following unless otherwise specified.

: 2

CONNECTION 1 SG: TSG-131A / Waveform Monitor: WFM-300 / Oscilloscope / Picture Monitor



CONNECTION 2 SG: TSG-131A / Waveform Monisor: 1751 / Oscilloscope / Picture Monisor



[PREPARATIONS AND NOTES ON ALIGNMENT]

Making the cable for measuring S-VIDEO input / output level.

S-terminal (Y / C) convert cable (BNC×2) is necessary to measuring S-VIDEO input / output level.

Preparation: S-S terminal connection cable about 5 meters in length (standard product) (SONY YC-50KV)



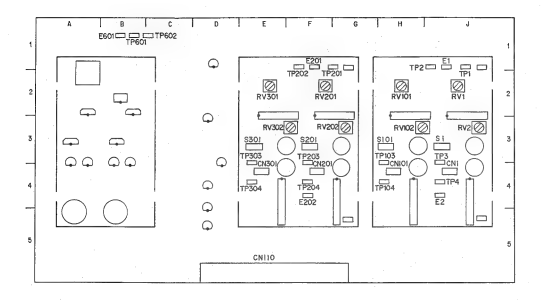
- 1. Cut the cable in half.
- 2. Tear and strip the cover of the cable with a cutter.
- 3. Strip the cover of the shield wire with a nipper.
- 4. Check the Y / C core wire with a tester.
- 5. Solder the BNC terminal for Y signal to the shield wire of Y signal in the cable and the BNC terminal for C signal to the shield wire of C signal.

(Check the continuity with a tester.)

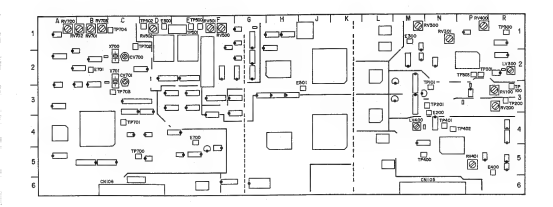


S-VIDEO CABLE CONNECTOR IN/OUT 1:Y(G) 2:C(G) 3:Y(X) 4:C(X)

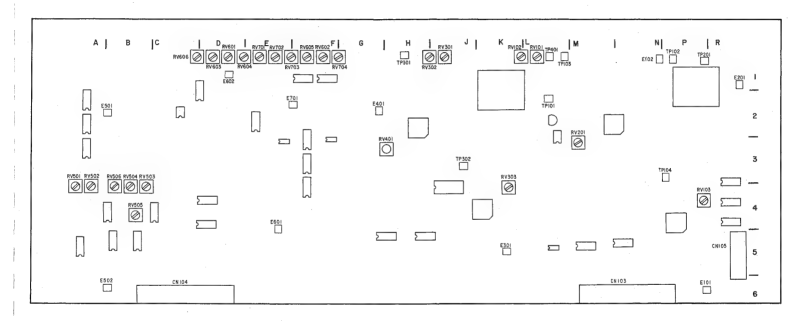
RP-70 board (A side)



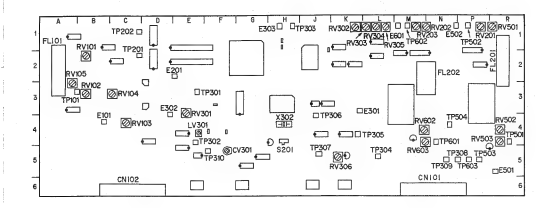
TBC-25 board (A side)

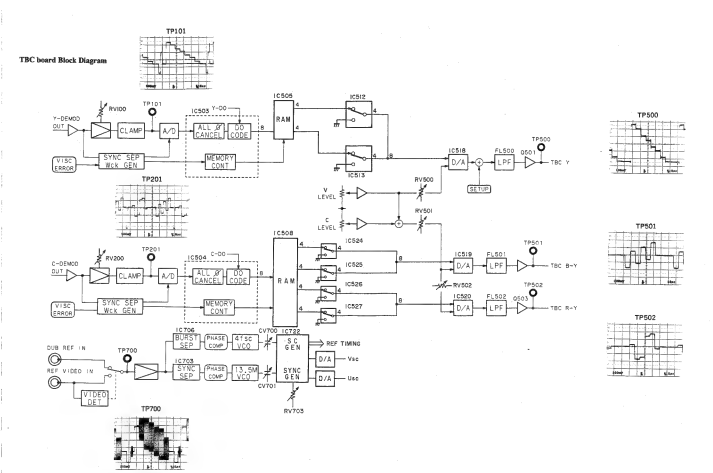


VP-43 board (A side)

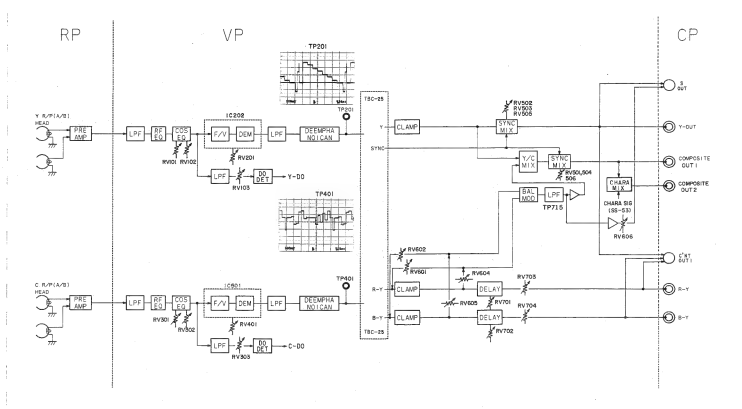


VRA-5 board (A side)

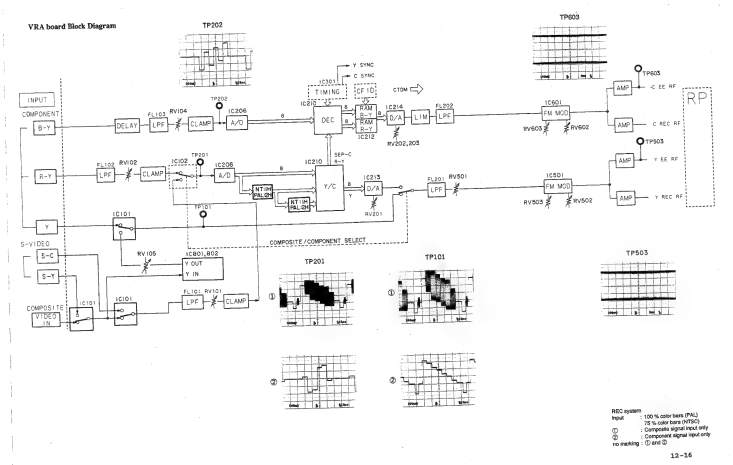




VP board Block Diagram



12-14

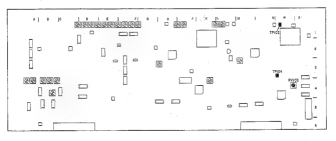


12-1. VP BOARD (RF, DM SYSTEM) ADJUSTMENT

12-1-1. Y PB RF Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
• PB mode flat field / CR5-1B PS (24:00 – 26:00)	TP104 / VP-43 (P-4) O RV103 / VP-43 (P-4) TRIG : TP102 / VP-43 (P-1) Oscilloscope V	
CONNECTION 1	\$6m0; center of V period Spec. A = 6.26 ± 0.61 V	

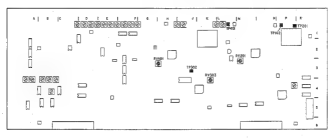
VP-43 board (A side)



12-1-2. C PB RF Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
PB mode flat field / CR5-1B PS (24:00 – 26:00)	TP302/VP-43 (I-3) © RV303/VP-43 (K-4) TRIG: TP102/VP-43 (P-1) Oscilloscope V	
CONNECTION 1	center of V period Spec. A = 0.20 ± 0.01 V	

VP-43 board (A side)



12-1-3. Y and C Demodulator Adjustment

Conditions for adjustment	Adjustment point • Specifications	
• PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	(A) YDM GAIN TP201 / VP-43 (P-1) O RV201 / VP-43 (M-3)	
	TRIG: TP201 / VP-43 (P-1)	
	Oscilloscope	
	Spec. A = 0.80 ± 0.02 Vp-p	
	(B) CDM GAIN T#401 / VP-43 (L-1) ORV#81 / VP-43 (H-3)	
	TRIG: TP401 / VP-43 (L-1)	
,	Oscilloscope	
CONNECTION 1	200mby B T	

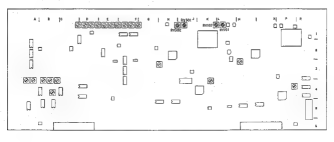
12-1-4. PB Y Frequency Response Adjustment

1	
COMPONENT 2 Y OUT (75 Ω terminated)	
Ach PV101 / VP-43 (L-1)	Bch ⊘ RV102 / VP-43 (K-1)
	TRIG: REF. VIDEO
	WFM or Oscilloscope
2T PA	R 1051322 215555 MHz
4 MHz = (2) Check th 0.5 MHz = 1 MHz = 2 MHz = 5 MHz = 5 MHz = 5	reference 100 % (or 0 dB) 98 % (100 thru 96 %) (~ 0.8 ± 0.3 dB) to levels for following frequencies. t= 100 % (107 thru 94 %) (0 ± 0.6 dB) 97 % (104 thru 98 %) (~ 0.3 ± 0.6 dB) 97 % (104 thru 98 %) (~ 0.5 ± 0.6 dB) 79 % (94 thru 67 %) (~ 2 ± 1.5 dB) hould not be on the monitor picture.
	Spec. (1) 2T BAR 4 MHz; C).5 MHz; 5 MHz; 5 MHz;

12-1-5. PB C Frequency Response Adjustment

Conditions for adjustment		Adjustment point • Specifications	
Do not use the extention board. PB mode	COMPONENT 2 R-Y / B-Y	DNENT 2 R-Y / B-Y OUT (75 Ω terminated)	
Multi burst signal / CR5-1B PS (8:00-11:00)	Ach RV301 / VP-43 (J-1)	Beh ⊘ RV302 / VP-43 (H-1)	
		TRIG: REF. VIDEO	
		WFM or Oscilloscope	
		and the second second second second section in a	
		8T BAR: 0.2; 0.5 1 1.5	
	100 %	2.0 MHz	
	1		
		THE PART OF THE PA	
		1	
	1	100mg 10ms	
	Spec. (1) R	-Y If BAR reference 100 % (or 0 dB)	
	1.	0 MHz = 97 % (99 thru № %) (-0.3 ± 0.2 dB)	
		heck the levels for following frequencies. 2 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB)	
	0.	5 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB)	
	(3) C	5 MHz = 87 % (93 thru 78 %) (-1.2 * 15 dB) heck that the waveform of B-Y satisfies the	
		pecifications above. When specification is not attitude the state of t	
CONNECTION I		aveforms of R-Y and B-Y satisfy the specification.	

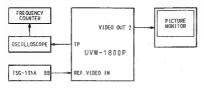
VP-43 board (A side)

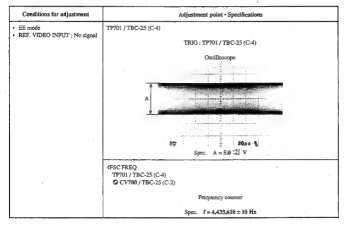


12-2. TBC BOARD ADJUSTMENT

12-2-1. INT SC Frequency Adjustment

[CONNECTION]





TBC-25 board (A side)

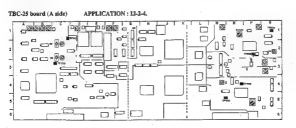


12-2-2. HCK Adjustment

Conditions for adjustment	Adjustment point • Specifications			
• EE mode	TP702/TBC-25 (C-1) Q CV701/TBC-25 (C-2)			
	Oscilloscope			
	A .			
	▼GND			
	†56 Sh ₽± 5040			
CONNECTION 1	Spec. A = + 2.50 ± 0.05 Vdc			

12-2-3. Y and C Normal VCO Adjustment

Conditions for adjustment	Adjustment point • Specifications		
• PB mode 100 % color bar / CR5-1B PS (14:00 - 17:00)	(A) Y ERR VOLT TP301 / TBC-25 (P-2)	(B) C ERR VOLT TP401 / TBC-25 (N-4) O LV400 / TBC-25 (M-4)	
		Oscilloscope	
		1 1	
		Î _{A,B}	
		GND	
		Management of Section (1998) and the Section (1998)	
	24 1,45		
NNECTION 1	Spec. $A = B = +2.80 \pm 0.05 \text{ Vdc}$		



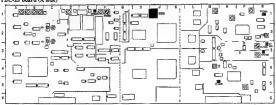
Conditions for adjustment	Adjustment point • Specifications	
EE mode COMPONENT 2 INPUT; 100 % color bar REF. VIDEO INPUT; Black burst INPUT SELECT switch /	Y WCK (A) Phase adjustment (B) Proquency adjustment (CH-1: TP703 / TBC-25 (C-3) (CH-2: TP303 / TBC-25 (P-2) (CH-2:	
Sub control panel; Y-R, B	TRIG: TP300 / TBC-25 (R-1)	
	Oscilloscope	
	CH-1 and CH-2 (INVERT) ADD waveform	
	114	
	Fig. A () (A)	
	1 4 2 7 7 1 4 1 14	
	Fig. B (B)	
	14	
	Fig. C	
	Spec. (A) Make smaller the amplitude and let appear several lateral stripes clearly, as shown in the progress to Fig. B from Fig. A, by the SYNC control on the sub-control panel. (B) Equalize the frequency of CH-2 to CH-1 with RV301 as shown in Fig. C. (When the lateral stripes become straight lines, the both frequencies	
CONNECTION 1	are equal.)	

Conditions for adjustment	Adjustment point • Specifications
EE mode COMPONENT 2 INPUT; 100 % color bar REF, VIDEO INPUT; Black burst INPUT SELECT switch / Sub control panel; Y-R, B	C WCK (A) Phase adjustment (B) Frequency adjustment (CH-1: TP703/TBC-25 (C-3) (CH-1: TP703/TBC-25 (N-4) (CH-1: TP703/TBC-25 (N-4) (CH-1: TP703/TBC-25 (N-4) (CH-1: TP401/TBC-25 (N-4) (CH-1: TP401/TBC-25 (N-4) (CH-1: TP401/TBC-25 (M-5) (CH-1: TP401/TBC-25 (M-5) (CH-1: TP401/TBC-25 (M-5)
	Oscilloscope
	CH-1 and CH-2 (INVERT) ADD waveform
	Fig. A. (J. (A)
	Fig. 5
	() (b)
	Spec. (A) Make smaller the amplitude and let appear several lateral stripes clearly, as shown in the progress to Fig. II from Fig. A, by the SYNC control on the sub control panel. (B) Equalize the frequency of CH-2 to CH-1 with RV401 as shown in Fig. C. (When the lateral stripes become straight lines, the both frequencies

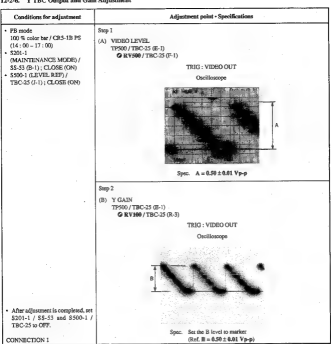
12-2-5. Y and C TBC Input Level Check

Conditions for adjustment	Adjustment point • Specifications	
• PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	(A) Y IN TP100 / TBC-25 (R-3) TRIG : TP300 / TBC-25 (R-1)	
	•	
	Oscilloscope	
•	Spec. A = 0.8 ± 0.1 Vp-p	
. •	(B) C IN TP200 / TBC-25 (R-3)	
	TRIG: TP400 / TBC-25 (M-5)	
	Oscilloscope	
	200m/s B 1933±0.1V	

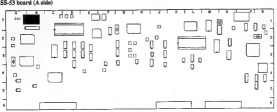
TOO OF hound (A. elde)



12-2-6. Y TBC Output and Gain Adjustment

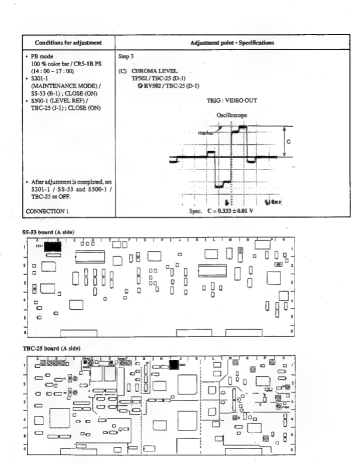


SS-53 board (A side)



12-2-7. C TBC Output and Gain Adjustment

Conditions for adjustment	Adjustment point - Specifications	
• PB mode 100 % color bar / CR5-1B PS (14:00 – 17:00) • S201-1 (MANNENANCE MODE) / \$8-53 (8-1); CLOSE (ON) 5500-1 (EVEL REF) / TBC-25 (I-1); CLOSE (ON)	Step 1 (A) CHROMA LEVEL ITSO1 / TBC-25 (E-1) O RV501 / TBC-25 (F-1) TRIG: VIDEO OUT Oscilloscope markor P Spec. A = 0.333 ± 0.01 V	
	Step 2 (B) C GAIN TP501/TBC-25 (E-1) • RV200/TBC-25 (R-3)	
	TRIG : VIDEO QUT Oscilloscope	
	Oscilloscope marker The state of the state	
CONNECTION 1	Spoc. Set the B level to marker (Ref. B = 0.333 ± 0.01 V)	



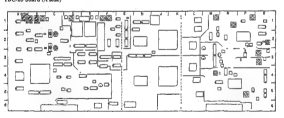
12-2-8. U-V Axis Phase (B-Y, R-Y Phase) Adjustment

Conditions for adjustment	Adjustment point • Specifications
Do not use the extention board. PB mode QUAD PHASE / CR5-1B PS (22:00-24:00)	VIDEO OUT 1 (75 Ω terminated) (A) Burst (B) U axis (HUE) O PHASE control / Vector O RV702 / TBC-25 (B-1)
	(C) V axis (U/V OFFSET) • RV700 / TBC-25 (A-1)
	TRIG: REF. VIDEO
	Vector Before adjustment
	B A B B B B B B B B B B B B B B B B B B
	BURST (A) V sxis After adjustment
	V axis
	San Harman
	Spec. (A) Set the dot of the burst on the right position on the
	scale. (B) Set the dots of the B-Y on the U axis of the vector. $B = 0 \pm 1^{\circ}$
CONNECTION 2	(C) Set the dots of the R-Y on the V axis of the vector. $C = 0 \pm 1^{\circ}$

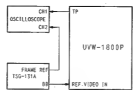
12-2-9. SCH Phase Adjustment

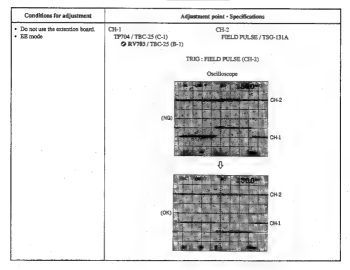
Conditions for adjustment	Adjustment point • Specifications VIDEO OUT 1 (75 Ω terminated)	
Do not use the extention board. PB mode		
100 % color bar (CR5-1B PS) (14:00-17:00)	(A) Burst Adjustment OPHASE control / Vector	(B) INT SC ② RV701 / TBC-25 (B-1)
 REF. VIDEO INPUT; No signal Use the Waveform Vector (1751) on SC-H mode. 		TRIG: INT/WFM
		SC-H mode
	31 -	37 H
 After adjustment is completed, connect the REF, VIDEO INPUT connector. 	scale.	of the burst on the normal position on the
CONNECTION 2	(SCH = 0°)	

TBC-25 board (A side)



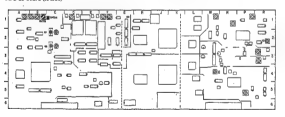
12-2-10. Reference CF Phase Adjustment [CONNECTION]





Conditions for adjustment	or adjustment - Specifications	
Do not use the extention board. EE mode		1) Tam RV703 counterclockwise fully. 2) When RV703 is turned clockwise gradually, the phase condition between CRI-1 and CRI-2 changes from NG to OK or OK to NG. 3) In cause of the pattern of change is started from NG as shown in the following illustration, set RV703 to mechanical center of range of first OK. NG → OK → NG → OK this point the mechanical center of this range.
		i) In case of the pattern of change is started from OK as shown in the following illustration, set RV703 to mechanical center of range of first OK. OK — NG — OK — NG the mechanical center of this range if the range of first OK is extremely narrow, set to mechanical center of range of second OK.

TBC-25 board (A side)



12-3. VP BOARD (VO, EN) ADJUSTMENT

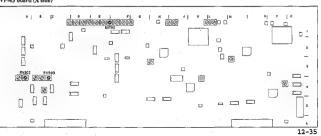
12-3-1. Component 2 and 1 Y OUT Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
• PB mode 100 % color bar / CR5-1B PS (14:00 - 17:00)	Step 1 COMPONENT 2 Y OUT (75 Ω termi	inated)
	(A) Y GAIN • RV503 / VP-43 (B-4)	(B) Y SYNC • RV502 / VP-43 (A-4)
	. (TRIG: REF. VIDEO
		WFM or Oscilloscope
	B	A = 0.700 ± 0.014 V
		B = 0.300 ± 0.007 V
	Step 2 (Check) COMPONENT 1 (Y) OUT (75 Ω ten	minated)
		TRIG: REF. VIDEO
		WFM or Oscilloscope
	A	
CONNECTION 1		$A = 0.700 \pm 0.020 \text{ V}$ $B = 0.300 \pm 0.01 \text{ V}$

12-3-2. Component 2 and 1 R-Y OUT Level Adjustment

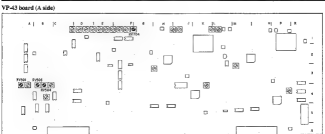
Conditions for adjustment	Adjustment point • Specifications		
PB mode 100 % color bar / CR5-1B PS	Step 1		
(14:00-17:00)	COMPONENT 2 R-Y OUT (75 Ω terminated)		
	◆ RV703 / VP-43 (E-1)		
	TRIG: REF. VIDEO		
	WFM or Oscilloscope		
	200mg & 10ns		
	Spec. $A = 0.700 \pm 0.014 \text{ Vp-p}$		
	Step 2 (Check)		
	COMPONENT 1 (R-Y) OUT (75 Ω terminated)		
	TRIG: REF. VIDEO		
	WFM or Oscilloscope		
	A CONTRACTOR OF THE CONTRACTOR		
	The last the second discount of the second di		
	500mC P 10Ne		
CONNECTION 1	Spec. A = 0.700 ± 0.014 Vp-p		





12-3-3. Component 2 and 1 B-Y OUT Level Adjustment

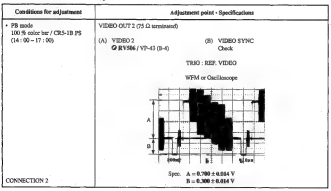
Conditions for adjustment	Adjustment point • Specifications
• FM mode 100 % color bar / CR5-1B PS	Step 1
(14:00-17:00)	COMPONENT 2 B-Y OUT (75 Ω terminated)
	○ RV704 / VP-43 (G-1)
	TRIG: REF. VIDEO
	WFM or Oscilloscope
,	
	\$00m07 \$\frac{1}{2} \tag{0.014 Vp-p}
	Step 2 (Check)
	COMPONENT 1 (B-Y) OUT (75 Ω terminated)
	TRIG : REF. VIDEO
	WFM or Oscilloscope
	4
	And the second
CONNECTION 1	200mg <u>в</u> ± ± адия: Spec. A = 0.700 ± 0.014 Vp-p
CO1110C11OI1 1 .	opec. A = array ± arake t p-p



12-3-4. VIDEO OUT 1 Y Level Adjustment

Conditions for adjustment	Adjustment point - Specifications VIDEO OUT 1 (75 Ω terminated)	
• PB mode 100 % color bar / CR5-1B FS		
(14:00-17:00)	(A) VIDEO 1 (B) VIDEO SYNC ORV504 / VP-43 (B-4) ORV501 / VP-	13 (A-4)
	TRIG: REF. VIDEO	
	WFM or Oscilloscope	
	200m B. 4.0xs	
CONNECTION 2	Spec. $A = 0.700 \pm 0.014 \text{ V}$ $B = 0.300 \pm 0.007 \text{ V}$	

12-3-5. VIDEO OUT 2 Y Level Adjustment



Conditions for adjustment	Adjustment point • Specifications
Step 1 Do not use the extention board. PB mode Flat field / CR5-1B PS (24:00 – 26:00) Use the Waveform Vector (1751) on WFM mode. Set the time axis of the WFM to magnification mode.	VIDEO OUT 1 (75 Ω terminated) (A) U SC LEAK □ RV602 / VP-43 (F-1) TRIG : REF. VIDEO WFM mode Before adjustment
	A Aher adjustment
CONNECTION 2	Spec. Minimize the A. (A ≤ 0.01 V) Minimize the B. (A ≤ 0.01 V) Adjust alternately.
Step 2 Do not use the extention board. PB mode Flat field / CR5-1B PS (24:00 - 26:00) Use the Waveform Vector (1751) on VECTOR mode.	VIDEO OUT 1 (75 Ω terminated) TRIG : REF. VIDEO VECTOR mode
CONNECTION 2	Spec. Maximum the gain of the Vector and check the dot is at center.

12-3-7. VIDEO OUT 1 C Level Adjustment

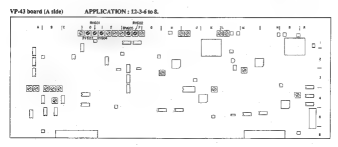
Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	VIDEO OUT 1 (75 Ω terminated)	
	(C) U axis (ENC B-Y) • RV665 / VP-43 (F-1)	
	TRIG: REF. VIDEO	
	Vector U axis	
CONNECTION 2	Spec. (A) Set the dox of the burst on the right position on the scale. All dots should be inside the "⊞" mark on the vector by adjustment RV604 and RV605 alternately.	

12-3-8. VIDEO OUT Burst Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode	VIDEO OUT 1 (75 Ω terminated)	
100 % color bar / CR5-1B PS (14:00-17:00)	© RV603 / VP-43 (D-1)	
	TRIG: REF. VIDEO	
	WFM or Oscilloscope	
	200mg 2ms	
CONNECTION 2	Spec. A = 0.300 ± 0.007 V	

12-3-9. VIDEO OUT 2 C Level and Burst Level Check

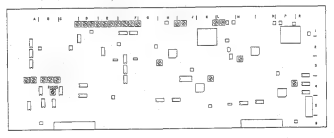
Conditions for adjustment	Adjustment point - Specifications		
PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	VIDEO OUT 2 (75 Ω terminated) TRIG : REF. VIDEO		
Step 1 Use the Waveform Vector (1751) as a vectorscope, set the dot of the burst on the right position on the scale by PHASE control.	VECTOR mode		
CONNECTION 2	Spec. All dots should be inside the "\B" mark on the Vector.		
Step 2 • Use the Waveform Vector (1751) on WFM mode.	VIDEO OUT 2 (75 Ω terminated) TRIG : REF. VIDEO		
	WFM mode		
CONNECTION 2	Spec. A = 0.300 ± 0.01 V		



12-3-10. S-VIDEO OUT Y Level Adjustment

Conditions for adjustment	for adjustment point • Specifications	
• PB mode 100 % color bar / CR5-1B PS (14:00 - 17:00)	S-VIDEO (Y) OUT (A) S/YLEVEL • RV505/VP-43 (B-4)	(B) S-SYNC Check
		TRIG: REF. VIDEO
		WFM or Oscilloscope
	B	
CONNECTION 1	Spec.	A = 0.700 ± 0.014 V B = 0.300 ± 0.014 V

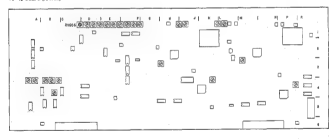
VP-43 board (A side)



12-3-11. PB S-VIDEO C Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode	S-VIDEO (C) OUT (75 Ω terminated)	
100 % color bar / CR5-1B PS (14:00 - 17:00)	■ RV606 / VP-43 (C-1)	
(14:00 17:00)	TRIG: REF. VIDEO	
	WFM or Oscilloscope	
	The second secon	
	200mp 10ns	
CONNECTION 2	Spec. A ≈ 0.885 ± 0.01 Vp-p	

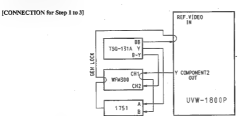
VP-43 board (A side)

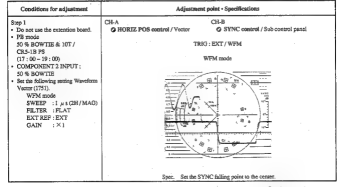


12-4. PB VIDEO PHASE, Y / C DELAY ADJUSTMENT (VP-43 BOARD, TBC-25 BOARD)

Note: Perform the adjustment order to 12-4-1, 12-4-2, 12-4-3.

12-4-1. PB VIDEO Phase Adjustment





Continues to the next page.

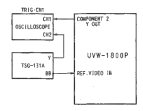
12-4-1. PB Video Phase Adjustment (Continued)

Conditions for adjustment	Adjustment point • Specifications	
Sup 2 Do not use the extention board. PB mode SW BOWTIE & 10T / CR5-18 PS (17: 00 – 19: 00) COMPONENT 2 INPUT; SO % BOWTIE Use the Waveform Vector (1751) on SC-H mode.	Adjustment point * Specifications COMPONENT 2 Y OUT (75 to terminated) SYNC control / Sub control panel TRIG : EXT / WFM SC-H mode SPOC. Use PHASE control of 1751 for adjustment the SYNC phase of CHA to CH-B of 1751. Then make the SYNC phase of CH-A to CH-B of 1751. Then make the SYNC phase of CH-A with the SYNC control on the sub control panel. (Note: The dox position should be adjust in the direction of the shortest movement.)	
Step 3 Do not use the extention board. PB mode 50 % BOWTIE & 10T / CRS-1B PS (17:00 – 19:00) INPUT SELECT switch / Sub control panel; Y-R, B WFM300; BOWTIE mode (WFM)	COMPONENT 2 Y OUT (75 Ω terminated) ② RV300 / TBC-25 (M-1) TRIG : EXT / WFM WFM CH-1/CH-2 0 ns +20 ns	
	Spec. Set the BOWTIE DIP points (cross points of the CH-1 and CH-2) on the center marker. 0:20 asc	

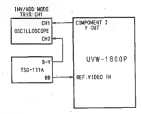
[Reference]

If not prepare the WFM300 / 1751, connect the oscilloscope following figure and adjust Step 1 and 3.

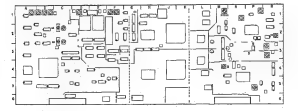
[CONNECTION for Step 1]



[CONNECTION for Step 3]



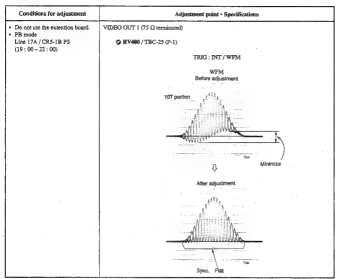
TBC-25 board (A side)



12-4-2. PB Composite Y / C Delay Adjustment

[CONNECTION]









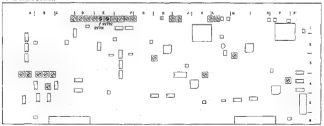
12-4-3. PB Component Y / C Delay Adjustment

[CONNECTION]



Conditions for adjustment	Adjustment point · Specifications	
Conditions for adjustment Do not use the extention board. PB mode 50 % BOWTIE & 10T / CR-51B PS (17:00-19:00) WFM500; BOWTIE mode. (WFM)	Adjustment point * Specifications COMPONENT 2 OUT (75 Ω terminated) (A) B-Y DELAY	
	center marker. 0 ± 20 nsec	

VP-43 board (A side)

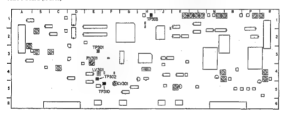


12-5. VRA BOARD ADJUSTMENT

12-5-1. COMPONENT H Lock Loop

Conditions for adjustment	Adjustment point • Specifications	
EE mode COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch /	TP302 / VRA-5 (E-4) © LV301 / VRA-5 (E-4) Oscilloscope	
Sub control panel; Y-R, E	center of noise	
•		
	A	
	300mr 4500mr 2, 20,15	
CONNECTION 1	Spec. $A = 2.5 \pm 0.1 \text{ Vdc}$	

VRA-5 board (A Side)

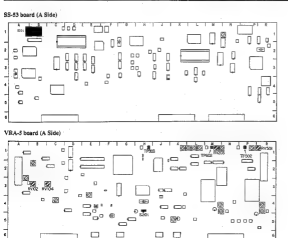


12-5-2. COMPOSITE 4 Fsc Lock Loop DC Adjustment

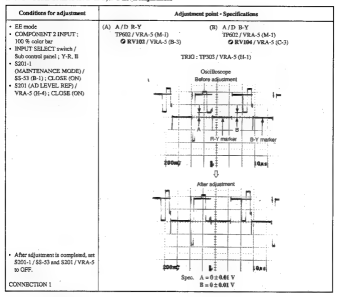
Conditions for adjustment		Adjustment point • Specifications	
EE mode VIDEO INPUT: 100 % color bar INPUT SELECT switch / Sub-control panel; COMPOSITE	TP310 / VRA-5 (F-5)	Oscilloscope	center of noise
		Spec. A = 2.0 ± 0.1 Vdc	GND
	TP301 / VRA-5 (E-3) • RV301 / VRA-5 (E-3)		
	_	Oscilloscope	center of noise
			A
	-	ASO0=0 2 20/s	GND
CONNECTION 2	1	Spec. A = 2.5 ± 0.1 Vdc	

12-5-3. COMPONENT Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications
EE mode COMPONENT 2 INPUT;	TP502 / VRA-5 (P-1) • RV501 / VRA-5 (R-1)
100 % color bar INPUT SELECT switch /	TRIG: TP303 / VRA-5 (H-1)
Sub control panel; Y-R, B	Oscilloscope
	A Definition
CONNECTION 1	Spec. A = 1.00 ± 0.01 Vp-p



12-5-4. COMPONENT A / D R-Y, B-Y Level Adjustment



12-5-5. COMPONENT D / A R-Y, B-Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
EE mode COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B	TP602 / VRA-5 (M-1) O RV203 / VRA-5 (M-1) Oscilloscope	
CONNECTION I	Spec. A = 0.933 ± 0.01 V	

12-5-6. COMPOSITE A / D Level Adjustment

Conditions for adjustment	Adjustment point • Specifications
EE mode VIDEO INPUT; 100 % color bar	TP502 / VRA-5 (P-1) ② RV101 / VRA-5 (B-2)
 INPUT SELECT switch / Sub control panel; COMPOSITE \$201-1 (MAINTENANCE MODE) / 	TRIG : TP303 / VRA-5 (H-1) Oscilloscope
SS-53 (B-1); CLOSE (ON) • S201 (AD LEVEL REF) / VRA-5 (H-4); CLOSE (ON)	before adjustment
	Y marker
	Ŷ.
	after adjustment
After adjustment is completed, set \$201-1/\$\$-53 and \$201/VRA-5 to OFF.	apomoj g
CONNECTION 2	Spec. $A = 0 \pm 0.01 \text{ Vp-p}$

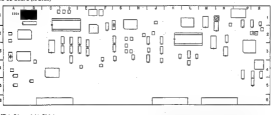
12-5-7. COMPOSITE D / A Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications
EE mode VIDEO INPUT; 100 % color bar	TP502 / VR.A-5 (P-1) O RV201 / VR.A-5 (P-1)
INPUT SELECT switch / Sub control panel; COMPOSITE	TRIG : TP303 / VRA-5 (H-1)
	Oscilloscope
	A The state of the
CONNECTION 2	Spec. A = 1.00 ± 0.01 Vp-p

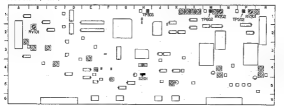
12-5-8. COMPOSITE D / A C Level Adjustment

Conditions for adjustment	Adjustment point - Specifications
EE mode VIDEO INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; COMPOSITE	TP602 / VRA-5 (M-1) ORV202 / VRA-5 (N-1) TRIG : TP602 / VRA-5 (M-1) Oscilloscope
	<u> </u>
CONNECTION 2	Spec. A = 0.933 ± 0.01 V

SS-53 board (A Side)

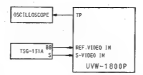


VRA-5 board (A Side)



12-5-9. S-VIDEO Y Level Adjustment

[CONNECTION]

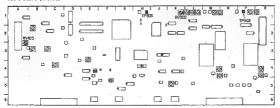


Conditions for adjustment	Adjustment point • Specifications
BE mode S-VIDEO INPUT; 100 % color bar	TP502 / VRA-5 (P-1) • RV105 / VRA-5 (A-2)
INPUT SELECT switch / Sub control panel; S-VIDEO	TRIG : TP303 / VRA-5 (H-1)
	Oscilloscope
	Spec. A = 1.00 ± 0.01 Vp-p

12-5-10. Y REF SYNC Timing and Pulse Width Adjustment

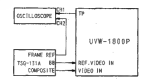
Conditions for adjustment	Adjustment point • Specifications
EE mode COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch /	(A) Timing (B) Pulse Width TPS02 / VRA-5 (P-1) Check © RV302 / VRA-5 (K-1)
Sub control panel; Y-R, ■	TRIG : TP303 / VRA-5 (H-1)
	Oscilloscope
	50%
Note: Final adjustment of RV302 is performed at overall video phase adjustment (Section 12-7), so it may change the value of A.	
CONNECTION 1	Spec. $A = 2.65 \pm 0.05 \ \mu s$ $B = 5.0 \pm 0.1 \ \mu s$

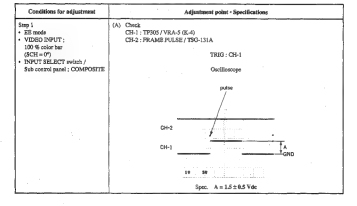
VRA-5 board (A Side)



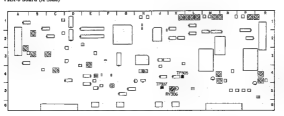
12-5-11. COMPOSITE SCH Detect Circuit Adjustment

[CONNECTION for Step 1, 2]





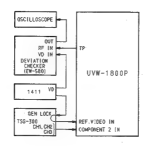


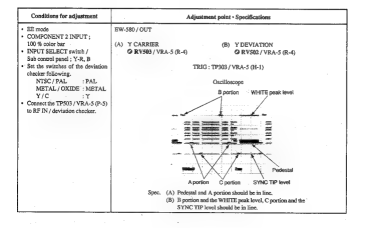


12-5-12. Y Deviation Adjustment

(1) Adjusting procedure using a deviation checker.

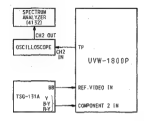
[CONNECTION]

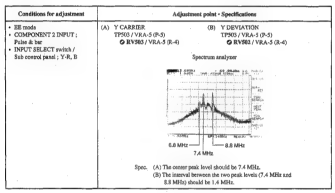


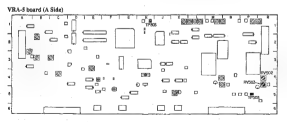


(2) Adjusting procedure using a spectrum analyzer.

[CONNECTION]



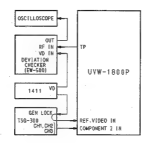


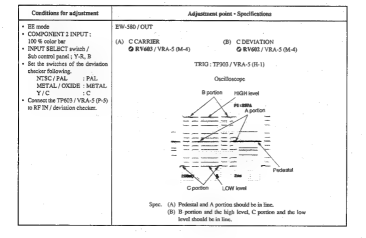


12-5-13. C Deviation Adjustment

(1) Adjusting procedure using a deviation checker.

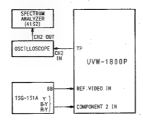
[CONNECTION]

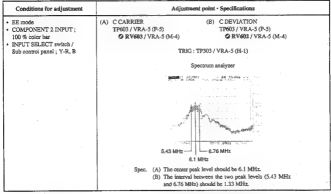


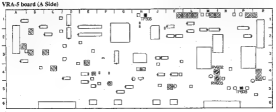


(2) Adjusting procedure using a spectrum analyzer.

(CONNECTION)



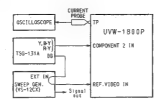




12-6. RP BOARD ADJUSTMENT

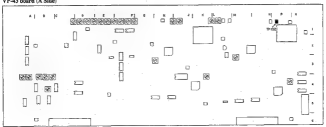
12-6-1. Y REC Current Adjustment

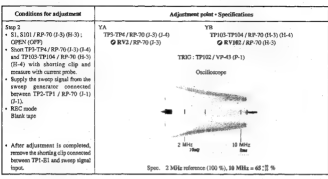
[CONNECTION for Step 1, 2]



Conditions for adjustment	Adjustment point • Specifications	
Step 1 • EE mode	TP2 / RP-70 (J-1) • Level control / sweep generatur	
 Connect TP1-E1 / RP-70 (J-1) (J-1) with a shorting clip. 	TRIG : TP102 / VP-43 (P-1)	
 Connect the HOT side of a sweep generator output to TP2 / RP-70 (J-1) and the GND side to TP1 	Oscilloscope	
(3-1).		
	- Control of the Cont	
	10	
	300 md ₹ Impl % Spec. A = 0.40 ± 0.02 Vp-p at 5 MHz	

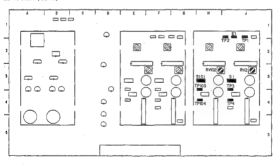
VP-43 board (A Side)





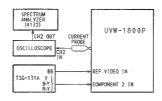
Continues to the next page,

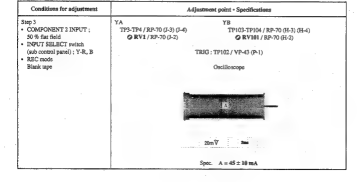
RP-70 board (A Side)

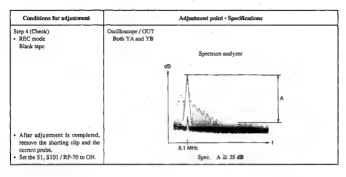


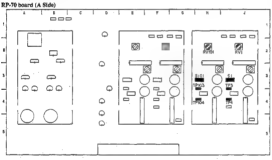
12-6-1. Y REC Current Adjustment (Continued)

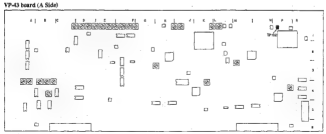
[CONNECTION for Step 3, 4]





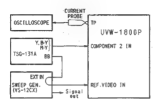




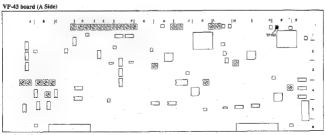


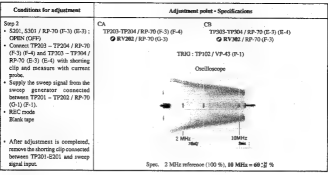
12-6-2. C REC Current Adjustment

[CONNECTION for Step 1, 2]



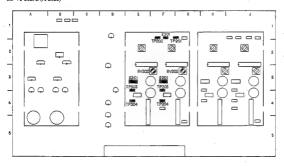
Conditions for adjustment	Adjustment point • Specifications	
Step 1 EE mode	TP202 / RP-70 (F-1) © Level control / sweep generator	
 Short TP201 - E201 / RP-70 (G-1) (F-1) with a short clip. Connect the HOT side of a sweep 	TRIG: INT	
generator output to TP202 / RP-70 (F-1) and the GND side to TP201	Oscilloscope	
(G-1).		
	A	
	200m2 2m %	
	Spec. A = 0.40 ± 0.02 Vp-p at 5 MHz	





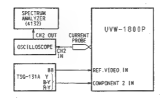
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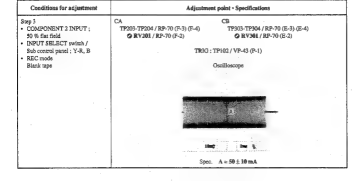
RP-70 board (A Side)

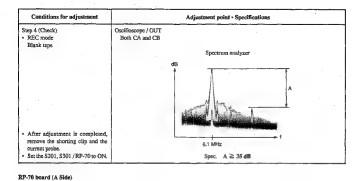


12-6-2. C REC Current Adjustment (Continued)

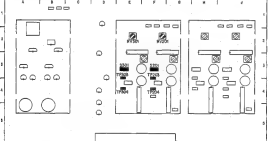
[CONNECTION for Step 3, 4]



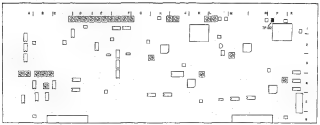












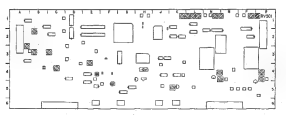
12-7. OVERALL CHECK AND ADJUSTMENT

12-7-1. COMPONENT Y and C Overall Frequency Response Check

Conditions for adjustment	Adjustment point • Specifications
Do not use the extention board. COMPONENT 2 INPUT; 60 % multi burst signal INPUT SELECT switch / Sub control panel; Y-R, B Playback the recorded portion. Blank tape	COMPONENT 2 Y OUT (75 Ω terminated) TRIG : REF. VIDEO WFM or Oscilloscope 2T BAR 0.5 1 2 4.5 5.5 MHz
	100%
	Spec. (1) Check the levels for following frequencies. 2T BAR reference 100 % (or 0.48) 9. MHz = 100 % (107 then 94 %) (0.0 0.6 dB) 1 MHz = 100 % (107 then 94 %) (0.2 0.6 dB) 2 MHz = 100 % (107 then 94 %) (0.2 0.6 dB) 4 MHz = 91 % (98 thru 35 %) (-0.8 ± 0.6 dB) 5 MHz = 79 % (98 thru 35 %) (-0.8 ± 0.6 dB) (2) Check that both waveforms of Cft-A and Cft-B satisfied with the specification. (3) Filcker should not be on the monitor picture. (4) When specification is not satisfied, performed the "12-6-1.7 KEC current adjustment Step 3" finely.
	COMPONENT 2 R-Y OUT / B-Y OUT (75 Ω terminated)
	TRIG : REF. VIDEO WFM or Oscilloscope
	8T BAR 0.2 0.5 1 1.5 MHz
	\$00m; \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Spec. (1) Check the levels for following frequencies. 87 BA R reference 100 % (no 0 dB) 0.2 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB) 0.5 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB) 1 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB) 1.5 MHz = 37 % (94 thru 94 %) (- 1.2 ½ dB) (2) Check that both waveforms of CH-A and CH-B
CONNECTION 1	satisfied with the specification. (3) When specification is not satisfied, performed the "12-6-2. C REC current adjustment Step 3" finely.

12-7-2. Overall Component Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Step 1 Do not use the extention board. EE mode COMPONENT 2 INPUT; 100 % color bar 1NPUT SELECT switch / Sub control panel; Y-R, B	COMPONENT 2 Y OUT (75 Ω terminated) O RVS01 / VRA-5 (R-1) TRIG : REF. VIDEO WFM or Oscilloscope	
	100mg B	
CONNECTION 1	Spec. A = 0.70 ± 0.02 V	
Step 2 Do not use the extention board. COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B Playback the recorded portion. Blank tape	Spec. Satisfied the spec. refering Step 1.	
CONNECTION 1		

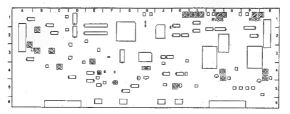


12-7-3. Overall Component R-Y / B-Y Level Adjustment

Conditions for adjustment	Adjustment point - Specifications COMPONENT 2 B-Y /R-Y OUT (75 Ω terminated) (A) • (B) CNT-CLEVEL RV203 / VRA-5 (M-1) TRIG : REF. VIDEO WFM or Oscilloscope (B-Y)	
Step I Do not use the extention board. EE mode COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B		
CONNECTION 1	\$00m¢	
Step 2 Do not use the extention board. COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B Playback the recorded portion. Blank sape	Spec. Satisfied the spec. refering Step 1, B-Y and R-Y.	
CONNECTION 1		

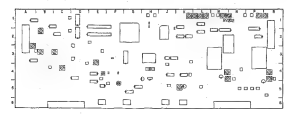
12-7-4. Overall Composite Y Level Adjustment

Conditions for adjustment	Adjustment point - Specifications	
Step 1 Do not use the extention board. EE mode VIDEO INPUT;	VIDEO OUT 1 (75 Ω terminated) • RV201 / VRA-5 (9-1)	
100 % color bar INPUT SELECT switch /	TRIG: REF. VIDEO	
Sub control panel; COMPOSITE	WFM or Oscilloscope	
	A CALL	
CONNECTION 2	Spec. A = 0.70 ± 0.02 V	
Step 2 Do not use the extention board. VIDEO INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; COMPOSITE Playback the recorded portion. Blank tape	Spec. Satisfied the spec. refering Step 1.	
CONNECTION 2		



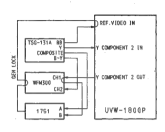
12-7-5. Overall Composite C Level Adjustment

Conditions for adjustment	Adjustment point • Specifications VIDEO OUT 1 (75 Ω terminated)	
Step 1 Do not use the extention board.		
EE mode VIDEO INPUT;	(A) Burst O PHASE control / Vector	(B) C ST-C LEVEL ② RV202 / VRA-5 (N-1)
100 % color bar INPUT SELECT switch / Sub control panel; COMPOSITE	T	RIG: REF. VIDEO
		Vector
	scale.	of the burst on the right position on the
CONNECTION 2	(B) All dots shou	ild be inside the " H" mark on the vector.
Step 2 Do not use the extention board. VIDBO INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; COMPOSITE Playback the recorded portion. Blank tape	Spec. Satisfied the spec. refering Step 1.	
 Playback the recorded portion. 		



12-7-6. Overall Video Phase Adjustment

[CONNECTION for Step 1 to 4]

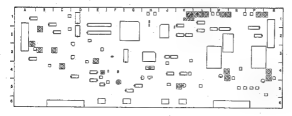


Conditions for adjustment	Adjustment	point • Specifications
Step 1 • Do not use the extention board. • EE mode • COMPONENT 2 INPUT; 50 % BOWTIE • Set the following setting Waveform Vector (1751). WFM mode • SWEEP : 1 µs (2H / MAG) • FULTER : FLAT • EXT REF : EXT • GAIN : ×1		CH-B SYNC control Sub control panel EXT / WFM /FM mode
	Spec. Set the SYN	VC falling point to the center.

Continues to the next page.

12-7-6. Overall Video Phase Adjustment (Continued)

Conditions for adjustment Adjustment point • Specifications Step 2 COMPONENT 2 Y OUT (75 Q terminated) · Do not use the extention board. • EE mode SYNC control / Sub control panel · COMPONENT 2 INPUT : 50 % BOWTIE TRIG: EXT / WFM . Use the Waveform Vector (1751) on SC-H mode. SC-H mode SYNC Spec. Use PHASE control of 1751 for adjustment the SYNC phase of CH-A as shown above. Change CH-A to CH-B of 1751. Then make the SYNC phase of CH-B coincides with the SYNC phase of CH-A with the SYNC control on the sub control panel, (Note: The dot position should be adjust in the direction of the shortest movement.)



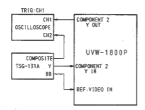
Conditions for adjustment	Adjustment point • Specifications
Step 3	COMPONENT 2 Y OUT (75 Ω terminated)
Do not use the extention board. EE mode COMPONENT 2 INPUT;	© RV302 / VRA-5 (K-I)
50 % BOWTIE INPUT SELECT switch /	TRIG: EXT/WFM
Sub control panel; Y-R, B WFM300;	WFM
BOWTIE mode (WFM)	Before adjustment
	CH-1/CH-2 (A) 0 ns
	house he Addition
	-20 ns +20 ns
	û
	After adjustment
	CH-1/CH-2 0 ns
	All the state of t
	Air Hart of Air in control
	-20 ns +20 ns
	Spec. Set the BOWTIE DIP point (cross point of the CH-1 / CH-2) on the center marker.
Step 4 Do not use the extention board.	
COMPONENT 2 INPUT; 50 % BOWTIE	Spec. difference on BOWTIE DIP point → 0 ± 20 usec
INPUT SELECT switch / Sub control panel; Y-R, Playback the recorded portion. Blank tape	When specification is not satisfied → Adjust Step 3 again and check that perform Step 4

12-7-6. Overall Video Phase Adjustment (Continued)

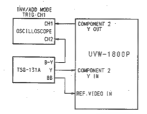
[Reference]

If not prepare the WFM300 / 1751, connect the oscilloscope following figure and adjust Step 1, 3 and 4.

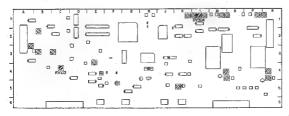
[CONNECTION for Step 1]



[CONNECTION for Step 3 / 4]



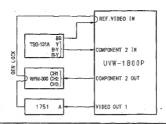
VRA-5 board (A Side)

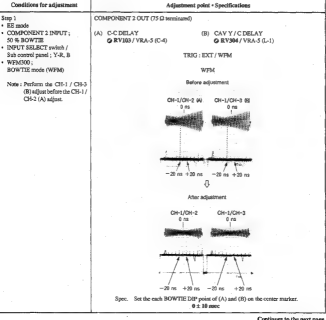


12-78

12-7-7. Overall Component Y / C Delay Adjustment

[CONNECTION]





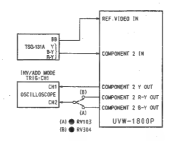
Continues to the next page.

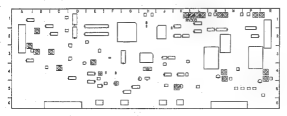
12-7-7. Overall Component Y / C Delay Adjustment (Continued)

Conditions for adjustment	Adjustment point - Specifications	
Step 2 COMPONENT 2 INPUT; 50 % BOWTE INPUT SELECT switch / Sub control panel; Y-R, B Play back the recorded portion. Blank tane	Spec. difference on BOWTIE DIP point $\rightarrow 0\pm 20$ nasec When specification is not satisfied \rightarrow Adjust Step 1 again and check that perform Step 2.	

[Reference]

If not prepare the WFM300, connect the oscilloscope following figure for adjust.



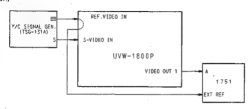


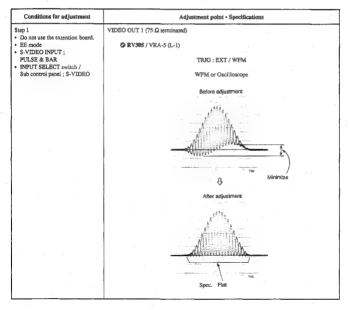
12-7-8. Overall Composite Y / C Delay Adjustment

Step 1 Do not use the extention board.	
E mode VIDBO INPUT; PULSE & BAR INPUT SELECT switch / Sub control panel; COMPOSITE	VIDEO OUT 1 (75 Ω terminated) ② RV303 / VRA-5 (L-1) TRIG : REF. VIDEO WFM or oscilloscope Before adjustment
	After adjustment
CONNECTION 2 Step 2	Spcc. Flat (If the readjustment is performed after Step 2, compensate the deviation measured in Step 2.)
Step 2 Do not use the extention board. VIDEO INPUT; PULSE & BAR INPUT SELECT switch / Sub control panel; COMPOSITE Play back the recorded portion. Blank tape CONNECTION 2	Spec. difference from m center $\rightarrow 0 \pm 30$ nase When specification is not satisfied \rightarrow Adjust Step 1 again and check that perform Step 2.

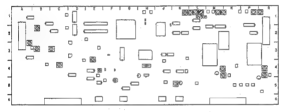
12-7-9. Overall S-VIDEO Y / C Delay Adjustment

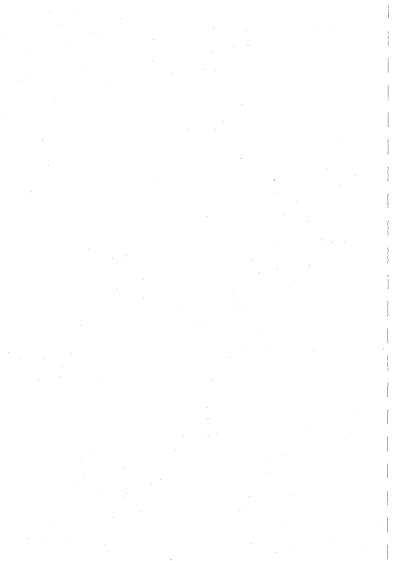
[CONNECTION]





Conditions for adjustment	Adjustment point • Specifications	
Step 2		
Do not use the extention board.		
S-VIDEO INPUT;	Spec. difference from center → 0 ± 20 usec	
PULSE & BAR	·	
INPUT SELECT switch /	When specification is not satisfied → Adjust Step 1 again and check	
Sub control panel; S-VIDEO	that perform Step 2.	
Play back the recorded portion.		
Dis-large		





SECTION 13 ELECTRICAL ALIGNMENT AFTER REPLACEMENT BOARDS

Electrical adjustments are greatly simplified when circuit board is replaced, Refer to this section, not sections 9 through 12, for adjustment when circuit board is replaced which requires adjustment and / or setting.

This section provides the minimum but sufficient adjustment procedure for this purpose.

Some circuit boards require adjustment and / or resetting using the maintenance mode even though any electrical adjustment devices are not mounted on the circuit boards.

[EQUIPMENT]

- Oscilloscope (TEKTRONIX 2445 or equivalent)
- · Signal Generator

Audio SG (HP 8904 or equivalent)

Component SG (TEKTRONIX TSG-300 / TSG-131A or equivalent)

Composite SG (TEKTRONIX TSG-131A op. 03 or equivalent)

Y / C (TEKTRONEX TSG-131A)

- · Audio Level Meter (HP 3400A or equivalent)
- · Waveform Monitor (WFM)

Component (TEKTRONIX WFM300 / 300A / 1781 / 1765 op. SC or equivalent)

Composite (TEKTRONIX 1751 / 1781 / 1765 op. SC or equivalent)

- · Spectrum Analyzer (ADVANTEST R4131 B / D or equivalent)
- · Sweep Generator (SHIBASOKU VS-12CX or equivalent)
- · Picture Monitor
- · Frequency Counter
- · Current Probe (TEKTRONEX P6022 or equivalent)
- · Blank Tape (metal) BCT-20MA or equivalent

Note: "Blank Tape" indicates a cassette tape on which no video / audio signals are recorded.

- Alignment Tape CR5-1B PS (Part No. 8-960-096-91)
- Alignment Tape CR8-1B PS (Part No. 8-960-096-86)

Alignment Tape CR5-1B PS (Part No. 8-960-096-91) Contents

TIME min. s	VIDEO TRACK	AFM
0:00	RF Sweep Marker 1, 2, 4, 6, 8, 10, 12 MHz	
2:00	60 % H-Sweep (CTDM) Marker 0.5, 1, 2, 3, 4, 5 MHz	
	Pulse & Bar (CTDM)	No-Signal
8:00-	60 % Multi Burst Y: 0.5, 1, 2, 4, 5, 5.5 MHz C: 0.2, 0.5, 1, 1.5, 2 MHz	
11:00-	Pulse & Bar	
14:00-	100 % Color Bars	400 Hz Sine Wave 25 kHz Deviation 75 kHz Deviation
17:00	50 % Bowtie & 10T	
	Line 17A Signal	
22:00-	Quad Phase	No-Signal
24:00	50 % Flat Field	
	100 % Color Bars with Dropout	
28:00 30:00	Composite H-Sweep with VISC	

Alignment Tape CR8-1B PS (Part No. 8-960-096-86) Contents

TIME min. s	AUDIO TRACK
0:00	1 kHz / 0 VU
3:00	15 kHz / 0 VU
6:00	1 kHz / -20 VU
6:30	40 kHz / - 20 VU
7:00	7 kHz / -20 VU
7:30	10 kHz / -20 VU
8:00	15 kHz / -20 VU

*1. When this tape is reproduced in the audio reference level check or adjustment, the output level (0 dB) should be corrected according to the correction value as follows.

example) Correction value = - 0.5 dB

Output level = $0 \, dB - 0.5 \, dB = -0.5 \, dB$

[SWITCH / SETUP MENU SETTING]

This setting should be changed in position unless otherwise specified.

<Sub Control Panel>

INPUT SELECT : COMPOSITE
REMOTE/LOCAL : LOCAL
CTL/LITC/U-BIT : LITC
CHARACTER : ON
TC INPUT EXT/INT : INT

<Connector Panel>

AUDIO INPUT CH-1 600 Ω : ON AUDIO INPUT CH-2 600 Ω : ON Component 1/2 : 2

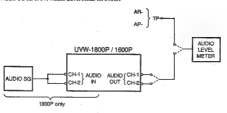
<Switch Setting on Printed Circuit Board>

\$201-2 / \$\$-53 : CLOSE (ON) · · · · NR OFF

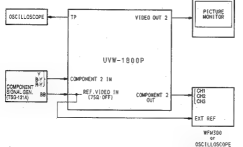
[CONNECTION]

Connect some equipment as following unless otherwise specified.

CONNECTION 1 Audio SG HP8904 / Audio Level Meter HP3400A



CONNECTION 2 SG: TSG-131A / Waveform Monitor: WFM-300 / Oscilloscope / Picture Monitor



(750 terminated)

CONNECTION 3 SG: TSG-131A / Waveform Monitor: 1750 / Oscilloscope / Picture Monitor



[AP, AR Board Preparations and Notes on Alignment]

Preparations

rreparation

Clean three stationary heads by the cleaning piece moistened with cleaning fluid.

After the fluid blow off, wipe off the heads by a not-weaved cloth or cleaning piece.

Making the Tape which not Recorded Audio Signals

Sub control panel switch setting TC INPUT EXT / INT : INT

Level volume setting

Cleaning of stationary heads

CH-1 / CH-2 REC VR : MIN

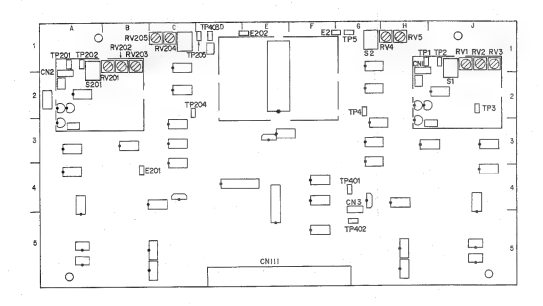
Recording

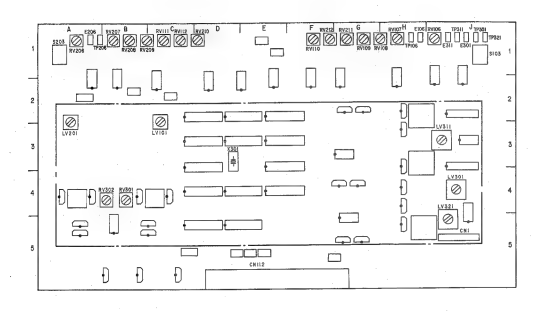
Record the blank tape BCT-20MA (or equivalent) from the top to the end.

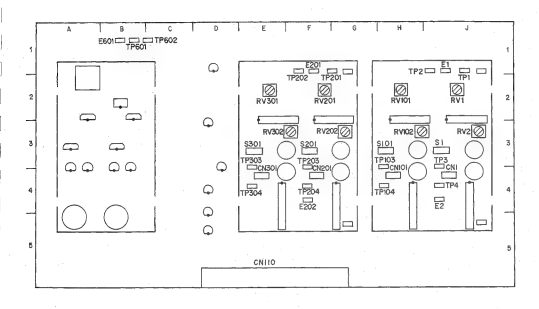
(The tape which recorded CTL and TC without audio signals is completed, under the above-mentioned operation.)

Notes for alignment

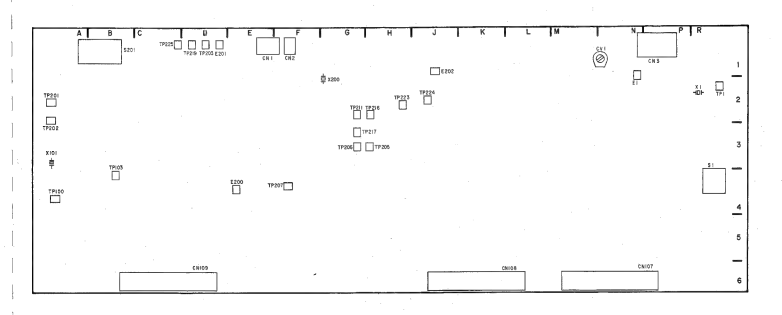
- AUDIO MONITOR is terminated by 47 k Ω .
- AUDIO OUTPUT is terminated by 600 Ω . (except designated in particular)
- . When the alignment tape is played back, specification should be corrected according to the correction value mentioned in the tape level.
- The alignment tape is used within the limits of about 50 times and recommend to manage by marking.



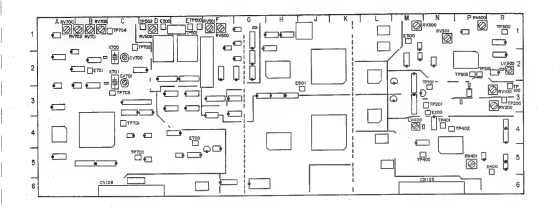




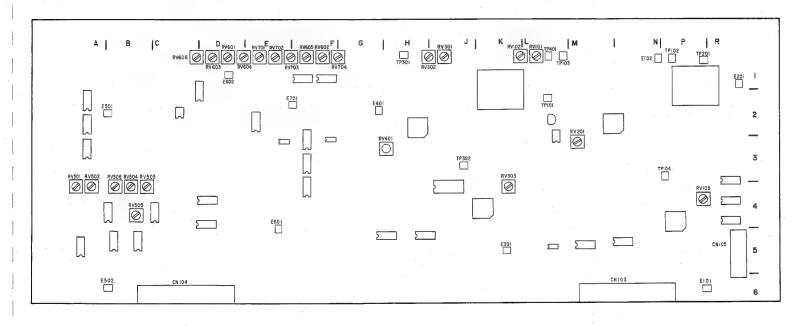
SS-53 board (A Side)



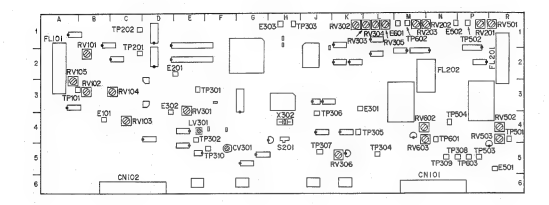
TBC-25 board (A Side)



VP-43 board (A Side)



VRA-5 board (A Side)



UVW-1600P

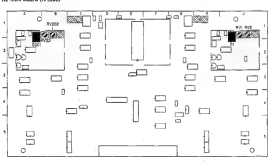
AP-31A BOARD

1. PB MODE ADJUSTMENT

1-1. PB Dolby off Frequency Response Adjustment

Conditions for adjustment	Adjustment point · Specifications			
PB mode 1 kHz, 7 kHz, 10 kHz,	AUDIO OUTPUT CH-1/2			
15 kHz, -20 VU / CR8-1B PS	CH-1	a	1-2	
(5:00-8:00)	O RVI (10 kHz) / AP-	31A (J-1)	O RV201 (10 kHz) / AP-31A (.	3-1)
		31A (J-1)	RV202 (7 kHz) / AP-31A (J-	-1)
	Adjust alternately If the specification of the high frequency is not satisfied, chan, following switches and adjust again. CH-1 SI / AP-31A (J-1) CH-2 S201 / AP-31A (A-1)		the	
	Spec.	FREQUENCY [Hz]	OUTPUT LEVEL [dB]	
	Spec.	FREQUENCY [Hz]	OUTPUT LEVEL [dB] 0 (REF)	
	Spec.			
	Spec.	1 k	0 (REF)	

AP-31A board (A Side)



1-2. PB Level Adjustment

Conditions for adjustment	Adja	stment point • Specifications
- PB mode 1 kHz. 0 VU / CR8-1B PS	Step 1	
(0:00-3:00)	CH-1	CH-2
	TP5 / AP-31A (G-1)	TP205 / AP-31A (D-1)
	© RV3 / AP-31A (J-1)	
		Spec10.0 ± 0.1 dBu
	Step 2	
	AUDIO OUTPUT CH-1/2	
·	CH-I ◆ RV4 / AP-31A (H-1)	CH-2 © RV204 / AP-31A(C-1)
		Spec. +4.0 ± 0.2 dBu

1-3. Audio Meter Adjustment

	Autho Meter Adjustment		
Conditions for adjustment	Adjustment point • Specifications		
• PB mode 1 kHz, 0 VU/CR8-1B PS (0:00-3:00)	Audio meter • RV5 / AP-31A (H-1) • RV205 / AP-31A (C-1) • RV205 / AP-31A (C-1)		
	#볼 종* CH-1 CH-2		
	Spec. The segment one step above 0 VU should be dimly lit		

AP-31A board (A Side)



UVW-1800P

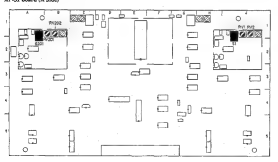
AP-31 BOARD

1. PB MODE ADJUSTMENT

1-1. PB Dolby off Frequency Response Adjustment

Conditions for adjustment	Adjustment point · Specifications			
• PB mode 1 kHz, 7 kHz, 10 kHz, 15 kHz, -20 VU / CR8-1B PS (5:00-8:00)	AUDIO OUTPUT CH-1/2 PS CH-1 RV1 (10 kHz) / AP-31 (J-1) RV2 (7 kHz) / AP-31 (J-1) Adjust alternately If the specification of the high frequency is not satisfied, chang following switches and adjust again. CH-1 ST / AP-31 (J-1) CH-2 S201 / AP-31 (A-1)		O RV201 (10 kHz) / Al	
			change the	
	Spec.	FREQUENCY [Hz]	OUTPUT LEVEL (dB)	
		1 k	0 (REF)	
		7 k	0 ± 0.2	
		10 k	0 ± 0.2	
		15 k	-0.5 ± 0.5	

AP-31 board (A Side)



1-2. PB Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
• PB mode 1 kHz, 0 VU / CR8-1B PS (0:00-3:00)	CH-1 TP5 / AP-31 (G-1) ② RV3 / AP-31 (J-1)	CH-2 TP205/AP-31 (D-1)
	[Check] AUDIO OUTPUT CH-1/2	
		Spec. + 4.0 ± 0.2 dBu

2. EE MODE ADJUSTMENT

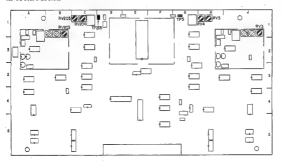
2-1. EE Input Level / Audio Meter Adjustment

Conditions for adjustment		Adjustment p	oint • Specifications
AUDIO INPUT CH-1/2; 1 kHz, +4.00 dBu	Step 1		
EE mode	CH-I		CH-2
	TP5 / AP-31 (G-1)		TP205 / AP-31 (D-1)
	O REC VR / Sub Co.	ntrol Panel	REC VR / Sub Control Panel
		Spec. ~	10.00 ± 0.05 dBu
	Step 2		
	AUDIO METER • RV5 / AP-31 (H-1)		Ø RV205 / AP-31 (C-1)
*	Spec. T	he segment one su	ep above 0 VU should be dimly lit

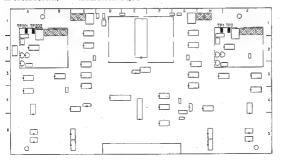
2-2. EE Output Level Adjustment

Conditions for adjustment	Ad	justment point • Specifications	
AUDIO INPUT CH-1/2; 1 kHz, + 4.0 dBu	AUDIO OUTPUT CH-1/2		
EE mode	CH-1 ② RV4 / AP-31 (H-1)	CH-2 • RV204 / AP-31 (C-1)	
	Spec.	- 4.0 ± 0.2 dBu	

AP-31 board (A Side)



AP-31 board (A Side) APPLICATION 3-1, 3-2



AR-14 BOARD

3. REC MODE ADJUSTMENT

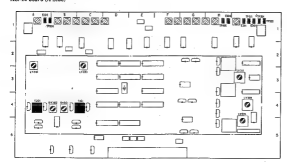
3-1. Bias Trap Adjustment

Conditions for adjustment	Adjus	tment point • Specifications	
AUDIO INPUT CH-1/2; No signal REC mode Blank tape	CH-1 TP106 / AR-14 (H-1) GND : E106 (H-1) O LV101 / AR-14 (C-2)	CH-2 TP206 / AR-14 (A-1) GND : E206 (A-1) © LV201 / AR-14 (A-2)	-1
	Spec. Bias leak → 1	Minimize (≤ – 30 dBu)	

3-2. Bias Current Adjustment

Conditions for adjustment	Adjus	tment point · Specifications	
AUDIO INPUT CH-1/2; No signal	Step 1		
REC mode	TP1 / AP-31 (H-1)	TP201 / AP-31 (A-1)	
Blank tape	GND: TP2 (J-1)	GND: TP202 (A-1)	
	♥ T101 / AR-14 (C-4)	O T201 / AR-14 (A-4)	
	Spec. Bias cur	rent → Maximize	
	Step 2		
	TP1 / AP-31 (H-1) GND : TP2 (J-1)	TP201 / AP-31 (A-1) GND : TP202 (A-1)	
	© RV301 / AR-14 (B-4)		
	Spec. 16	±1 mV rms	

AR-14 board (A Side)



4. AU / TC ERASE TUNE ADJUSTMENT

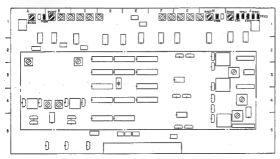
Conditions for adjustment	Adjustment point • Specifications
AUDIO INPUT CH-1/2; No signal REC mode Blank tape	Step 1 TP311 / AR-14 (H-2) GND: E311 (J-1) LV311 / AR-14 (J-3)
	Spec. level → maximize
	Step 2
	TF311 / AR-14 (H-2) GND : E311 (I-1) TF301 / AR-14 (H-3) GND : E301 (I-1) LV301 / AR-14 (C-2)
	Oscilloscope ; X-Y mode
	NO 9 BDIV.
	phase difference between TP311 and TP301 Spec. A $\leq 0 \pm 10^{\circ}$ (1 DIV.)
	Step 3
	TF311 / AR-14 (H-2) TF321 / AR-14 (H-5) GND: E311 (J-1) LV321 / AR-14 (C-2)
	Oscilloscope ; X-Y mode
	phase difference between TP311 and TP321 Spc. $A \le 0 \pm 10^{\circ}$ (I DIV.)

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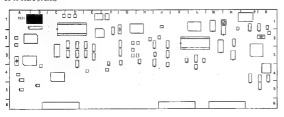
4. AU / TC ERASE TUNE ADJUSTMENT (Continued)

Conditions for adjustment	Adjustment point · Specifications		
AUDIO INPUT CH-1/2; No signal REC mode Blank tape	Step 4 CH-1 TP301 / AR-14 (J-1) GND : E301 (J-1)	CH-2 TP311 / AR-14 (J-1) GND : E311 (J-1)	
		321 / AR-14 (J-1) GND : E311 (J-1) Spec. 159 ± 15 mV rms	

AR-14 board (A Side)



SS-53 board (A Side)



5. OVERALL ADJUSTMENT

5-1. Overall Level Adjustment

Conditions for adjustment	Adjustment point • Specifications		
Step 1 AUDIO INPUT CH-1/2:	AUDIO OUTPUT CH-1/2		
1 kHz, +4 dBu	Spec. +4	.0 ± 0.5 eBu	
 Playback the recorded portion. 			
Blank tape	When specification is not satisfied → Step 2		
Step 2	CH-1 CH-2		
 AUDIO INPUT CH-1/2; 	TP106 / AR-14 (H-1)	TP206 / AR-14 (A-1)	
1 kHz, +4 dBu REC mode	RV106 / AR-14 (J-1)	@ RV206 / AR-14 (A-1)	
Blank tape	Correct the difference level from the center value in Step 1.		
	After the adjustment, ch	eck that perform Step 1.	

5-2. Overall Frequency Response Adjustment (Dolby on)

Conditions for adjustment	Adjustment point • Specifications AUDIO OUTPUT CH-1/2 Spec. + 3.5 ± 0.5 dBu When specification is not satisfied → Step 2	
Step 1 AUDIO INPUT CH-1/2; 12.5 kHz, + 4 dBu 5201-2/SS-53 (B-1); OPEN (OFF)		
Step 2 • AUDIO INPUT CH-1/2; 12.5 kHz, +4 dBu; 12.5 kHz, +4 dBu; 5201-2/SS-53 (B-1); OPEN (OFF) ···· NR ON • REC mode Blank cape		CH-2 TP206 / AR-14 (A-1) © RV207 / AR-14 (B-1) from the center value in Step 1. eck that perform Step 1.

6. INSERT CROSSTALK ADJUSTMENT

6-1. TC Insert Crosstalk Adjustment

Conditions for adjustment	Adjer	stment point • Specifications	
AUDIO INPUT CH-1/2; No signal TC insert mode Tape which not recorded audio signal	AUDIO OUTPUT CH-1/2 CH-1 RV111 / AR-14 (C-1) RV112 / AR-14 (C-1)	CH-2 © RV211 / AR-14 (G-1) © RV212 / AR-14 (F-1)	
[Putting the unit into TC insert mode] Select TC INSERT of EDIT CHECK on Maintenance mode, and push the REC and PB simulianeously. After adjustment, cancel TC insert mode. [Cancel of TC insert mode] Press the STOP KEY.		al → Minimize (≨ – 16 dBu) the each two RVs alternately	

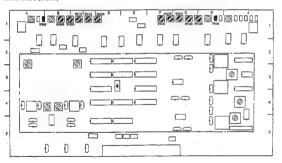
6-2. Audio CH-1 Insert Crosstalk Adjustment

Conditions for adjustment		Adjustment point • Specifications
AUDIO INPUT CH-1; 15 kHz. + 4.0 dBu	AUDIO OUTPUT CH-2	
AUDIO INPUT CH-2; No signal	E 22/100 () D 1 / 01 ()	
AUDIO CH-1: Insert mode	RV108 / AR-14 (H-1)	
	O RV109 / AR-14 (G-1)	
Tape which not recorded audio signal	O RV110 / AR-14 (F-1)	
	Spec.	The leak of CH-1 \rightarrow Minimize (≤ -14 dBu)
[Putting the unit into AUDIO CH-1	-	
insert mode]		Adjust three RVs alternately
Select A1 INSERT of EDIT CHECK		•
on Maintenence mode, and push the		
REC and PB simultaneously.		
After adjustment, cancel AUDIO		
CH-1 insert mode.		
[Cancel of AUDIO CH-1 mode]		
Press the STOP KEY.		

6-3. Audio CH-2 Insert Crosstalk Adjustment

Conditions for adjustment	Adjustment point • Specifications	
AUDIO INPUT CH-1; No signal	AUDIO OUTPUT CH-1	
 AUDIO INPUT CH-2; 		
15 kHz, + 4.0 dBu	© RV208 / AR-14 (B-1)	
 AUDIO CH-2; Insert mode 	© RV269 / AR-14 (B-1)	
Tape which not recorded audio signal	O RV210 / AR-14 (D-1)	
	Spec. The leak of CH-1 → Minimize (≤-14 dBu)	
Putting the unit into		
AUDIO CH-2 insert model	Adjust three RVs alternately	
Select A2 INSERT of EDIT CHECK	· · · · · · · · · · · · · · · · · · ·	
on Maintenance mode, and push the		
REC and PB simultaneously.		
REC and FB simulationsisy.		
After adjustment, cancel AUDIO	i i	
CH-2 insert mode.	·	
CH-2 Insert mode.		
[Cancel of AUDIO CH-2 mode]	•	
Press the STOP KEY.		

AR-14 board (A Side)



RP-70 BOARD

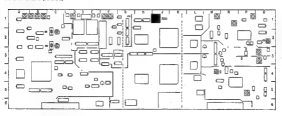
1. Component Y and C Overall Frequency Response Check

Conditions for adjustment	Adjustment point - Specifications
COMPONENT 2 INPUT;	COMPONENT 2 Y OUT (75 Ω terminated)
60 % multi burst signal • INPUT SELECT switch /	TRIG: REF. VIDEO
Sub control panel; Y-R, III Playback the recorded portion.	WFM or Oscilloscope
Blank tape	AND A SECOND ASSESSMENT OF THE PROPERTY OF THE
	2T BAR 0.5 1 2 4 5 5.5 MHz
	100%
	*** Amendality**
	Spec. (1) Check the levels for following frequencies. 2T BAR reference 100 % (or 0 dB)
	0.5 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB)
	1 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB)
	2 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB) 4 MHz = 91 % (98 thru 85 %) (-0.8 ± 0.6 dB)
	5 MHz = 79 % (94 thru 67 %) (-2.0 ± 1.5 dB)
	(2) Check that both waveforms of CH-A and CH-B
	satisfied with the specification. (3) Flicker should not be on the monitor picture.
	(4) When specification is not satisfied, performed the "3.
	Y REC current adjustment Step 3" finely.
	COMPONENT 2 R-Y OUT / B-Y OUT (75 Ω terminated)
	TRIG: REF. VIDEO
	WFM or Oscilloscope
	8T BAR 0.2 0.5 1 1.5 2.0 MHz
	100%
	200mt 8-0ns
	Spec. (1) Check the levels for following frequencies. 8T BAR reference 100 % (or 0 dB)
	0.2 MHz = 100 % (107 thru 44 %) (0±0.6 dB)
	0.5 MHz = 100 % (107 thru III %) (0 ± 0.6 dB)
	1 MHz = 100 % (107 thru 94 %) (0 ± 0.6 dB) 1.5 MHz = 87 % (94 thru 78 %) (~ 1.2 1 dB)
	(2) Check that both waveforms of CH-A and CH-B
	satisfied with the specification.
CONNECTION 2	(3) When specification is not satisfied, performed the "4. C REC current adjustment Step 2" finely.

2. Component Y and C Overall Over Modulation Check

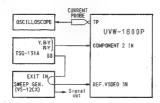
Conditions for adjustment	Adjustment point • Specifications	
COMPONENT 2 INPUT; H sweep signal (125 %) INPUT SELECT switch / Sub control panel; Y-R, W Connect a color monitor to VIDEO OUT 2 Pluyback the recorded pontion. Blank tape	VIDEO OUT 2 Spec. (1) Playback: Over modulation should not be on the monitor picture. (2) Still: Over modulation should not be on the conter of the monitor picture. When specification is not satisfied Perform the head friction check. Head friction is not satison, perform the check in Section 12-5-12, Y Deviation Adjustment, Section 12-5-13.C Deviation Adjustment. The check was normally, perform 3. Y REC Current Adjustment Step 3, 4. C REC Current Adjustment Step 3, 4. C REC Current Adjustment Step 3.	
COMPONENT 2 INPUT; H sweep signal (100 %) INPUT SELECT switch / Sub control panel; Y-R, B S500-2/TBC-25 (3-1);	And performing increase or decrease within the specification. VIDEO OUT 2 Spec. (1) Playback: Over modulation should not be on the monitor picture. (2) Still: Over modulation should not be on the center of the monitor picture.	
CLOSE (ON) Y MUTE Connect a color monitor to VIDEO OUT 2 Playback the recorded portion. Blank tape After check is completed, set \$500-		
2 / TBC-25 to OFF.		

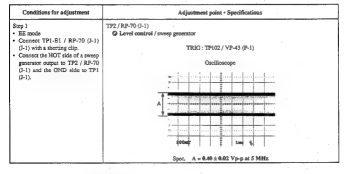
TBC-25 board (A Side)



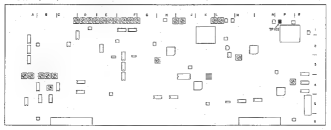
3. Y REC Current Adjustment

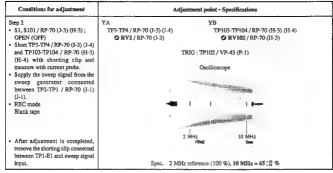
[CONNECTION for Step 1, 2]





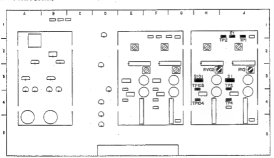
VP-43 board (A Side)





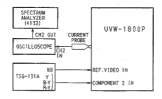
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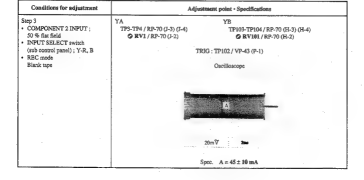
RP-70 board (A Side)



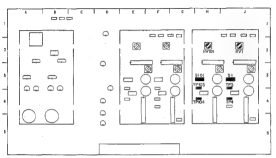
3. Y REC Current Adjustment (Continued)

[CONNECTION for Step 3]

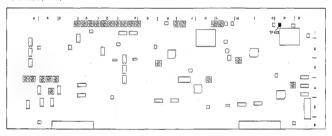




RP-70 board (A Side)

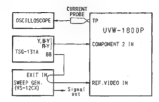


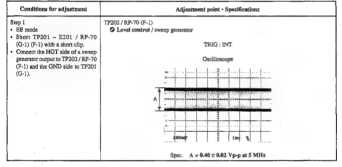
VP-43 board (A Side)



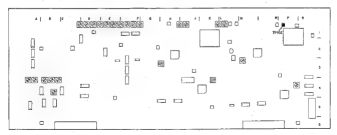
4. C REC Current Adjustment

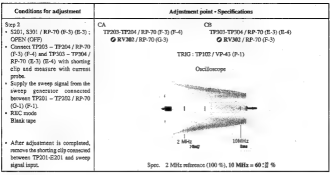
[CONNECTION for Step 1, 2]





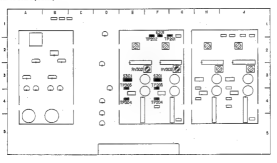
VP-43 board (A Side)





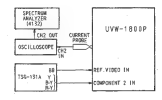
Continues to the next page.

RP-70 board (A Side)



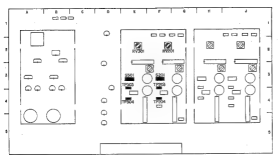
4. C REC Current Adjustment (Continued)

[CONNECTION for Step 3]

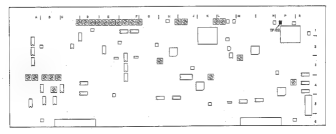


Conditions for adjustment	Adjustme	nt point • Specifications
Step 3 • COMPONENT 2 INPUT; 50 % flat field	CA TP203-TP204 / RP-70 (F-3) (F-4) ② RV201 / RP-70 (F-2)	CB TP303-TP304 / RP-70 (E-3) (E-4)
 INPUT SELECT switch / Sub control panel; Y-R, B REC mode 	TRIG	TP102 / VP-43 (P-1)
Blank tape		Oscilloscope
	10	e : 1 = 1
	Spec	. A = 50 ± 10 mA

RP-70 board (A Side)



VP-43 board (A Side)



TBC-25 BOARD

1. PB Component Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	COMPONENT 2 Y OUT (75 Q Terminated) COMPONENT Y RV500 / TBC-25 (F-1)	
	TRIG: REF. VIDEO	
	WFM or Oscilloscope	
	100mg B. S. S. S. S.	
CONNECTION 2	Spec. A = 9.760 ± 0.007 V	

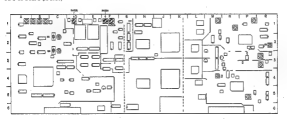
2. PB Component B-Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode	COMPONENT 2 B-Y OUT (75 Ω Terminated)	
100 % color bar / CR5-1B PS (14:00-17:00)	⊘ RV501/TBC-25 (F-1)	
	TRIG: REF. VIDEO	
	WFM or Oscilloscope	
	\$10.0x	
CONNECTION 2	Spec. A = 0.700 ± 0.007 V	

3. PB Component R-Y Level Adjustment

Conditions for adjustment	Adjustment point - Specifications
Do not use the extention board. PB mode	COMPONENT I R-Y OUT (75 Ω Terminated)
100 % color bar / CR5-1B PS (14:00 - 17:00)	◇ RV502 / TBC-25 (D-1)
	TRIG : REF. VIDEO
	WFM or Oscilloscope
	\$00mb \$ \$10Na
CONNECTION 2	Spec. A = 0.700 ± 0.007 V

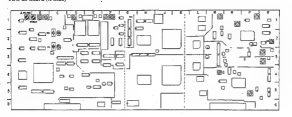
TBC-25 board (A Side)



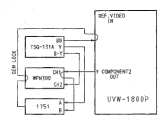
4. U-V Axis Phase (B-Y, R-Y Phase) Adjustment

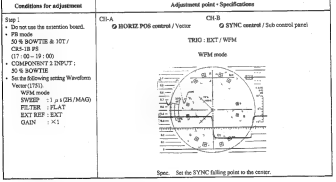
Conditions for adjustment	Adjustment point • Specifications
Do not use the extention board. PB mode QUAD PHASE / CR5-1B PS (22:00-24:00)	VIDEO OUT 1 (75 Ω terminated)
	(C) V axis (U/V OFFSET) ◆ RV700 / TBC-25 (A-1)
	TRIG : REF. VIDEO
	Vector
	Before adjustment
	B U avis
	Man 12 m Man
	BURST (A) Y axis
	After adjustment 🗘
	V axis
	13 -
	U axis
	B B
	Spec. (A) Set the dot of the burst on the right position on the
	scale. (B) Set the dots of the B-Y on the U axis of the vector.
CONNECTION 3	$B = \theta \pm 1^{\circ}$ (C) Set the dots of the R-Y on the V axis of the vector. $C = \theta \pm 1^{\circ}$

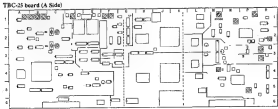
TRC-25 hourd (A Side)



5. PB Video Phase Adjustment [CONNECTION for Step 1 to 3]







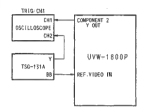
Conditions for adjustment	Adjustment point • Specifications
Step 2	COMPONENT 2 Y OUT (75 Ω terminated)
Do not use the extention board. PB mode	SYNC control / Sub control panel
50 % BOWTIE & 10T / CR5-1B PS	TRIG: EXT/WFM
(17:00 - 19:00) • COMPONENT 2 INPUT;	SC-H mode
50 % BOWTIE	
 Use the Waveform Vector (1751) on SC-H mode. 	Many Company
	66 / CA15
	61 - 100 - 71 60) 85 - 71
	44-
	The Court of the C
	0 - 0
	11 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
	SYNC CMA - CMB
	SYNC CH-A → CH-B Spec. Use PHASE control of 1751 for adjustment the SYNC
	phase of CH-A as shown above.
	Change CH-A to CH-B of 1751. Then make the SYNC phase of CH-B coincides with the SYNC phase of CH-A
	with the SYNC control on the sub control panel.
	(Note: The dot position should be adjust in the direction of the shortest movement.)
Step 3	COMPONENT 2 Y OUT (75 Ω terminated)
Do not use the extention board.	COMPONENT 2 F OCT (75 22 (eminated)
 PB mode 50 % BOWTIE & 10T / 	Ø RV300 / TBC-25 (M-1)
CR5-1B PS	TRIG: EXT/WFM
(17:00 - 19:00) • INPUT SELECT switch /	WFM
Sub control panel; Y-R, B	CH-1/CH-2
WFM300; BOWTIE mode (WFM)	. 0 ns
BOW HE HIGGE (WFM)	
	Accidentatió Account
	-20 ns +20 ns
	Spec. Set the BOWTIE DIP points (cross points of the CH-1 and
	CH-2) on the center marker. 0 ± 20 usec
	⊎ ± 20 BSec

5. PB Video Phase Adjustment (Continued)

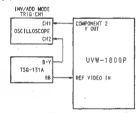
[Reference]

If not prepare the WFM300 / 1751, connect the oscilloscope following figure and adjust Step 1 and 3.

[Connection for Step 1]



[Connection for Step 3]



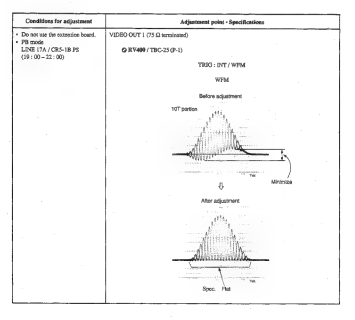
TBC-25 board (A Side)



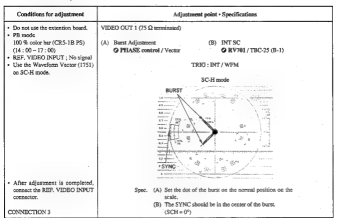
6. PB Composite Y / C Delay Adjustment

[CONNECTION]

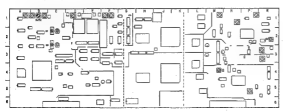




7. INT SCH Phase Adjustment



TBC-25 board (A Side)



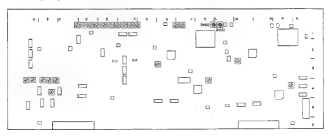
VP-43 BOARD

Note: When replaced the VP-43 board, perform the TBC-25 board adjustment too.

1. PB Component Y Frequency Response Adjustment

Conditions for adjustment	Adjustment point * Specifications COMPONENT 2 Y OUT (75 Ω terminated)	
Do not use the extention board. PB mode		
Multi burst signal / CR5-1B PS (8:00-11:00)	Ach • RVI01 / VP-43 (L-1)	Bch
	·	TRIG: REF. VIDEO
		WFM or Oscilloscope
	2T BA	COSTINE PORTOR
	4 MHz = (2) Check th 0.5 MHz = 1 MHz = 2 MHz =	reference 100 % (or 0 dB) 36 % (160 thru 36 %) (~0.8 ± 0.3 dB) levels for following frequencies. = 100 % (107 thru 34 %) (0 ± 0.6 dB) 97 % (104 thru 96 %) (~0.3 ± 0.6 dB) 43 % (101 thru 88 %) (~0.5 ± 0.6 dB) 79 % (94 thru 77 %) (~2.0 ± 1.5 dB)
CONNECTION 2	(3) Flicker sl	rould not be on the monitor picture.

VP-43 board (A side)



2. PB Component C Frequency Response Adjustment

Conditions for adjustment	Adjustment point • Specifications		
Do not use the extention board. PB mode.	COMPONENT 2 R-Y / B-Y OUT (75 Ω terminated)		
Multi burst signal / CR5-1B PS	Ach Bch		
(8:00 – 11:00)	② RV301 / VP-43 (J-1)		
	TRIG : REF. VIDEO		
	WFM or Oscilloscope		
	*		
	8T BAR 0.2 0.5 1 1.5 2.0 MHz		
Ĭ			
1			
	\$00mg \$00mg		
	Spec. (1) R-Y		
	8T BAR reference 100 % (or 0 dB) 1.0 MHz = 97 % (99 thru 94 %) (-0.3 ± 0.2 dB)		
	(2) Check the levels for following frequencies.		
	0.2 MHz = 100 % (107 thru M %) (0 ± 0.6 dB)		
	0.5 MHz = 100 % (107 thru IM %) (0 ± 0.6 dB) 1.5 MHz = 87 % (93 thru 78 %) (- 1.2 ± 3 dB)		
	(3) Check that the waveform of B-Y satisfies the		
	specifications above. When specification is not satisfied, perform fine adjustments so that both		
CONNECTION 2	waveforms of R-Y and B-Y satisfy the specification.		

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	COMPONENT 2 Y OUT (75 Ω terminated) (A) COMPONENT Y • RV500 / TBC-25 (F-1)	
	TRIG : REF. VIDEO	
	WFM or Oscilloscope	
	Harman Market State of the Stat	
CONNECTION 2	Spec. A = 0.700 ± 0.007 V (ADJUSTMENT) B = 0.300 ± 0.009 V (CHECK)	

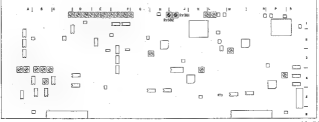
4. PB Component B-Y Level Adjustment <TBC-25 Board>

Conditions for adjustment	Adjustment point - Specifications
 Do not use the extention board. PB mode 100 % color bar / CR5-1B P\$ (14:00-17:00) 	COMPONENT 2 B-Y OUT (75 Ω terminated) © RV501 / TBC-25 (F-1)
	TRIG: REF. VIDEO
	WFM or Oscilloscope
	\$ 00ms
CONNECTION 2	Spec. A = 0.790 ± 0.007 Vp-p

TBC-25 board (A side)



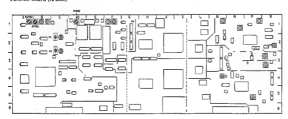
VP-43 board (A side)



5. PB Component R-Y Level Adjustment <TBC-25 Board>

Conditions for adjustment	Adjustment point • Specifications	
Do not use the extention board. PB mode 100 % color bar / CR5-1B PS (14:00 – 17:00)	COMPONENT 2 R-Y OUT (75 Ω terminated) ② RVS02 / TBC-25 (D-1) TRIG : REF. VIDEO WFM or Oscilloscope	
CONNECTION 2	200m; \$\frac{1}{2}\$ \$\frac{1}{	

TBC-25 board (A side)



6. U-V Axis Phase (B-Y, R-Y Phase) Adjustment <TBC-25 Board>

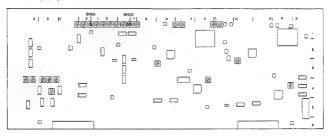
Conditions for adjustment	Adjustment point - Specifications	
Do not use the extention board. PB mode QUAD PHASE / CR5-1B PS (22:00-24:00)	VIDBO OUT 1 (75 Ω terminated)	
,,	(C) V axis (U/V OFFSET) • RV700/TBC-25 (A-1)	
	TRIG: REF. VIDEO.	
	Vector	
	Before adjustment	
	B	
	Land Land Land Land Land Land Land Land	
	V axis After adjustment	
	V axis	
	The state of the s	
	Spec. (A) Set the dot of the burst on the right position on the	
	scale. (B) Set the dots of the B-Y on the U axis of the vector.	
	B = 0 ± 1°	
CONNECTION 3	(C) Set the dots of the R-Y on the V axis of the vector. C = 0 ± 1°	

7. PB Composite SC Leak Adjustment

Conditions for adjustment	Adjustment point - Specifications
Step 1 • Do not use the extention board.	VIDEO OUT 1 (75 Ω terminated)
Do not use the extention board. PB mode	(A) U SCLEAK (B) V SCLEAK
Flat field / CR5-1B PS	© RV602 / VP-43 (F-1)
(24:00-26:00) • Use the Waveform Vector (1751)	TRIG: REF, VIDEO
on WFM mode.	ING. NEF. YIEE
 Set the time axis of the WFM to magnification mode. 	WFM mode
magnification trope.	
	Before adjustment
	HOLOGICA MATERIAL MAT
	- Just
	B
	TRANCE
	A I I I I I I I I I I I I I I I I I I I
	ß.
	After adjustment .
	Marie Control of the
	Spec. Minimize the A. (A ≤ 0.01 V)
GOLD TOTAL A	Minimize the B. (A ≤ 0.01 V)
CONNECTION 3	Adjust alternately.

Conditions for adjustment	Adjustment point · Specifications	
Do not use the extention board. PB mode Flat field / CR5-1B PS	VIDEO OUT 1 (75 Ω terminated) TRIG : REF. VIDEO	
(24:00 - 26:00) • Use the Waveform Vector (1751)	Vector mode	
on VECTOR mode.	STATE OF THE STATE	
CONNECTION 3	Spec. Maximum the gain of the Vector and check the dot is at center.	

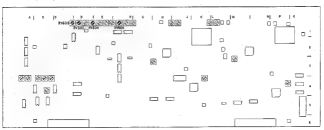
VP-43 board (A side)



8. PB Composite C Level Adjustment

Conditions for adjustment	Adjustment point • Specifications
Do not use the extention board. PB mode	VIDEO OUT 1 (75 Ω terminated)
100 % color bar / CR5-1B PS (14:00 - 17:00)	(A) Burst (B) V axis (ENC R-Y) PHASE control / Vector
	(C) U axis (ENC B-Y) • RV605 / VP-43 (F-1)
	TRIG: REF. VIDEO
	Vector
	U axis
	V axis
	Spec. (A) Set the dot of the burst on the right position on the scale. All dots should be inside the "⊞" mark on the vector by
CONNECTION 3	adjustment RV604 and RV605 alternately.

VP-43 board (A side)



9. PB Composite Burst Level Adjustment

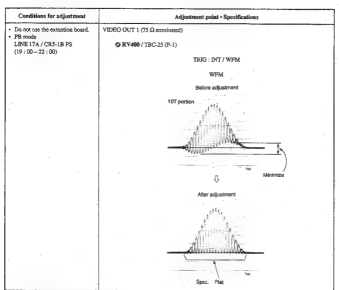
Conditions for adjustment	Adjustment point • Specifications
Do not use the extention board. PB mode 100 % color bar / CR5-1B PS (14:00-17:00)	VIDEO OUT 1 (75 Ω terminated) • RV603 / VP-43 (D-1) TRIG : REF. VIDEO
	WFM or Oscilloscope
CONNECTION 3	\$00ml \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

10. PB S-VIDEO C Adjustment

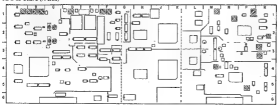
Conditions for adjustment	Adjustment point · Specifications
Do not use the extention board.	S-VIDEO (C) OUT 1 (75 Ω terminated)
• PB mode 100 % color bar / CR5-1B PS (14:00 - 17:00)	② RV606 / VP-43 (C·1)
(14.00-17.00)	TRIG: REF. VIDEO
	WFM or Oscilloscope
CONNECTION 3	200mcy 10as Spoc. A = 0.885 ± 0.01 Vp-p

11. PB Composite Y / C Delay Adjustment <TBC-25 Board> [CONNECTION]



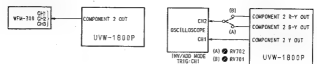






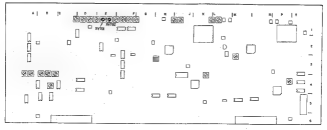
12. PB Component Y / C Delay Adjustment

[Connection]



Conditions for adjustment	Adjustment point · Specifications
Conditions for adjustment Do not use the extention board. PB mode 50 % BOWTTE & 10T / CR5-1B PS (17:00 – 19:00) WFM300; BOWTTE mode. (WFM)	Adjustment point - Specifications COMPONENT 2 OUT (75 Ω terminated) (A) B-Y DELAY © RV702/VP-43 (E-1) TRIG : EXT / WFM WFM CH-1/CH-2(A) CH-1/CH-3 (B) O ns O ns
	- 20 ns + 20 ns - 20 ns + 20 ns Spec. Set the each BOWTIE DIP point of (A) and (B) on the center marker: 0 ± 20 nsec

VP-43 board (A. side)

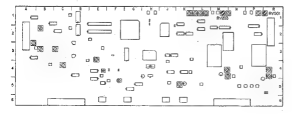


VRA-5 BOARD

1. Overall Component Y Level Adjustment

Conditions for adjustment	Adjustment point - Specifications COMPONENT 2 Y OUT (75 Ω terminated) RVS01 / VRA-5 (R-1) TRIG : REF. VIDEO WFM or oscilloscope	
Step 1 Do not use the extention board. EE mode COMPONENT 2 INPUT; 100 % color bar INFUT SELECT switch / Sub control panel; Y-R, B		
CONNECTION 2	Spec. A = 0.70 ± 0.02 V	
Step 2 Do not use the extention board. COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B Playback the recorded portion. Blank tape CONNECTION 2	Spec. Satisfied the spec. refering Step 1.	

VRA-5 board (A side)



2. Overall Component R-Y / B-Y Level Adjustment

Conditions for adjustment	ent Adjustment point - Specifications	
Step 1 Do not use the extention board. EE mode COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B	COMPONENT 2 B-Y /R-Y OUT (75 Ω terminated) (A) · (B) CNT-C LEVEL © RV209 / VRA-5 (M-1) TRIG : REF. VIDEO WFM or oscilloscope	
	(Fi-Y)	
CONNECTION 2	\$00m\ranger \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
Step 2 Do not use the extention board. COMPONENT 2 INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; Y-R, B Playback the recorded portion. Blank tape	Spec. Satisfied the spec. refering Step 1, B-Y and R-Y.	
CONNECTION 2		

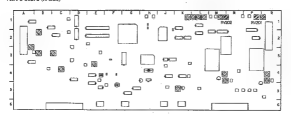
3. Overall Composite Y Level Adjustment

Conditions for adjustment	Adjustment point • Specifications
Step 1 Do not use the extention board. EE mode VIDEO INPUT; 100 % color bar 100 % color bar INPUT SELECT switch / Sub control yanel; COMPOSITE	VIDEO OUT 1 (75 Ω terminated) RV201 / VRA-5 (P-1) TRIG : REF. VIDEO WFM or oscilloscope
CONNECTION 3	Spec. A = 0.70 ± 0.02 V
Step 2 Do not use the extention board. VIDEO INPUT; 100 % color bar :INPUT SELECT switch / Sub control panel; COMPOSITE Playback the recorded portion. Blank tape CONNECTION 3	Spec. Saxisfied the spec. refering Step I.

4. Overall Composite C Level Adjustment

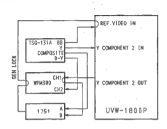
Conditions for adjustment	Adjustment point • Specifications VIDEO OUT 1 (75 Ω terminated)	
Step 1 Do not use the extention board.		
• EE mode VIDEO INPUT; 100 % color bar	(A) Burst PHASE control / Vector	(B) CST-CLEVEL • RV202/VRA-5 (N-1)
INPUT SELECT switch / Sub control panel; COMPOSITE	2	TRIG: REF. VIDEO
•		Vector
	Spec. (A) Set the dot scale.	of the burst on the right position on the
CONNECTION 3	(B) All dots sho	uld be inside the " H " mark on the vector.
Step 2 Do not use the extention board. VDBO INPUT; 100 % color bar INPUT SELECT switch / Sub control panel; COMPOSITE Playback the recorded portion. Blank tape.	Spec. Sati	sfied the spec. refering Step 1.
CONNECTION 3		

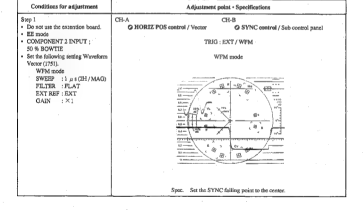
· VRA-5 board (A side)



5. Overall Video Phase Adjustment

[CONNECTION for Step 1 to 4]





Conditions for adjustment	Adjustment point • Specifications
Step 2	COMPONENT 2 Y OUT (75 Ω terminated)
Do not use the extention board. EE mode COMPONENT 2 INPUT;	SYNC control / Sub control panel
50 % BOWTIE • Use the Waveform Vector (1751)	TRIG: EXT/WFM
on SC-H mode.	SC-H mode
	Spec. 1. Use PHASE countrol of 1751 for adjustment the SYNC phase of CH-A as shown above. 2. Change CH-A to CH-B of 1751. Then make the SYNC phase of CH-B coincides with the SYNC phase of CH-A with the SYNC control on the sub-control panel. (Note: The dot position should be adjust in the direction of the shortest movement.)

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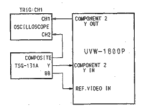
5. Overall Video Phase Adjustment (Continued)

Conditions for adjustment	Adjustment point - Specifications
Step 3 Do not use the extention board. EE mode	COMPONENT 2 Y OUT (75 Ω terminated) © RV302 / VRA-5 (K-1)
OMPONENT 2 INPUT; SO % BOWTIE INPUT SELECT switch /	TRIG: EXT/WFM
Sub control panel; Y-R, B WFM300; BOWTIE mode (WFM)	WFM Before adjustment
	CH-1 / CH-2 (A) 0 ns
	American Marie Company
	-20 ns +20 ns
	CH-1 / CH-2 9 ns
	-20 ns +20 ns
	Spec. Set the BOWTIE DIP points (cross points of the CH-1 and CH-2) on the center marker.
Step 4 Do not use the extention board. COMPONENT 2 INPUT; SO % BOWTIE INPUT SELECT switch / Sub control panel; Y-R, B Play back the recorded portion. Blank tape	Spec. Difference on BOWTIE DIP point \rightarrow 0 \pm 20 nsec When specification is not satisfied \rightarrow Adjust Step 3 again and check that perform Step 4

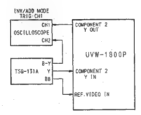
[Reference]

If not prepare the WFM300 / 1751, connect the oscilloscope following figure and adjust Step 1, 3 and 4.

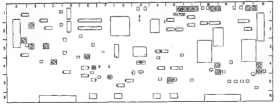
[Connection for Step 1]



[Connection for Step 3 / 4]

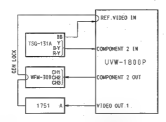






6. Overall Component Y / C Delay Adjustment

[CONNECTION]

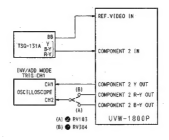


Conditions for adjustment	Adjustment point • Specifications
Conditions for adjustment Step 1 • EE mode • COMPONENT 2 INPUT; 50 % BOWTIE • INPUT SELECT switch / Sub control panel; 'Z-R, IB • WFM500; BOWTIE mode (WFM) Note: Perform the CH-1 / CH-3 (B) adjust before the CH-1 / CH-2 (A) adjust.	Adjustment point • Specifications COMPONENT 2 OUT (75 Ω terminated) (A) C-C DELAY (B) CAV Y / C DELAY (CAV Y / C DELAY (CA
	-20 ns +20 ns -20 ns +20 ns After adjustment
	CH-1/CH-2 Ons
1.	Spec. Set the each BOWTIE DIP point of (A) and (B) on the center marker. 0 ± 10 usec

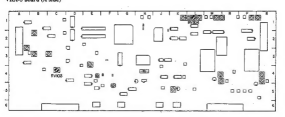
Conditions for adjustment	Adjustment point • Specifications
Step 2	
 COMPONENT 2 INPUT; 50 % BOWTIE 	Spec. Difference on BOWTIE DIP point → 0 ± 20 nsec
 INPUT SELECT switch / 	
Sub control panel; Y-R, B	When specification is not satisfied → Adjust Step 1 again and check that perform Step 2.
 Play back the recorded portion. 	
Blank tape	

[Reference]

If not prepare the WFM300, connect the oscilloscope following figure for adjust.



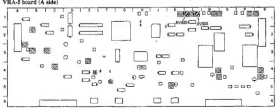
VRA-5 board (A side)



7. Overall Composite Y / C Delay Adjustment

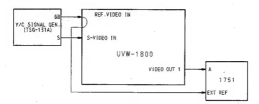
Conditions for adjustment	Adjustment point • Specifications
Step 1	VIDEO OUT 1 (75 Ω terminated)
Do not use the extention board.	W DV1997 (17D) (C // 1)
EE mode VIDEO INPUT ; PULSE & BAR	© RY303 / VRA-5 (L-1)
INPUT SELECT switch /	TRIG: REF. VIDEO
Sub-control panel; COMPOSITE	
	WFM or oscilloscope
	Before adjustment
	10T portion
	, Minimize
	After adjustment
	Spec. Flat
CONNECTION 3	(Compensate the difference of Step 2 after adjustment second time)
Step 2 Do not use the extention board. VIDEO INPUT; PULSE & BAR INPUT SELECT switch / Sub connrol panel; COMPOSITE Play back the recorded portion.	Spec. Difference from at center → 0 ± 30 nsec When specification is not satisfied → Adjust Step 1 again and check that perform Step 2.
Blank tape	
CONNECTION 3	

VRA-5 board (A side)



8. Overall S-VIDEO Y / C Delay Adjustment

[CONNECTION]



Conditions for adjustment	Adjustment point · Specifications
Step 1 Do not use the extention board. EE mode S-VIDEO INPUT; PULSE & BAR INPUT SELECT switch / Sub control panel; S-VIDEO	VIDEO OUT 1 (75 Ω terminated) ② RV305 / VRA-5 (L-1)
	TRIG : EXT / WFM WFM or oscilloscope
	Before adjustment
	A CONTRACTOR OF THE PARTY OF TH
	Minimize After adjustment
	Spec. Flat

8. Overall S-VIDEO Y / C Delay Adjustment (Continued)

Conditions for adjustment	Adjustment point * Specifications
Step 2 Do not use the extention board. S-VIDEO INPUT; PULSE & BAR INPUT SELECT switch / Sub control panel; S-VIDEO Play back the recorded portion. Blank tape	Spec. Difference from center $ ightharpoonup 0 \pm 20$ usec When specification is not satisfied $ ightharpoonup Adjust$ Step 1 again and check that perform Step 2.